

OIL DISTRIBUTION



AUTOMATIC LUBE SYSTEMS, INC.

WWW.AUTOMATICLUBESYSTEMS.COM





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AIR-OPERATED OIL PUMP



HOSE REELS / HOSES



TROLLEY / WALL BRACKET / HOSE REEL ACCESSORIES

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The air-operated oil pumps, fully designed and manufactured by WOLFLUBE, shows remarkable operating features. It is fully machined with electronic machine tools, the assembly is made with great care and the parts are carefully tested in order to assure the best guarantee of reliability and a long life. The type of used materials and manufacturing quality make these pumps suitable to work in the worst environment conditions.

- Brand new motion reverse device completely air operated, without cams
- Reduced number of worn parts
- Large amount of delivered oil with low air requirement
- High operating pressure
- Aluminum alloy body pump with electrolytic treatment thatensures very high corrosion strength







Air-operated oil pump ratio=1:1 Delivery capacity 9.24 gal/min

Stub pump (wall mounted)

With different accessories it allows alternative possibilities of application. Viton seals

250102

Air-operated oil pump ratio=1:1 Delivery capacity 9.24 gal/min

For standard drum of 13 - 16 gal (shank length 29.13in)

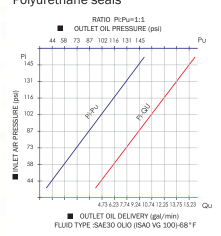
Viton seals

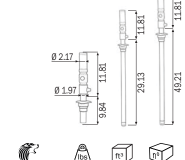
260068

Air-operated oil pump ratio=1:1 Delivery capacity 10.56 gal/min

For standard tanks of 198 - 396 gal (shank length 49.21in)

(shank length 49.21in) Polyurethane seals





\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	lbs	ft³	
250101	7.94	0.25	1
250102	12.90	0.46	1
260068	18.13	0.67	1

Technical data		250101	250102	260068
Compression ratio		1:1	1:1	1:1
Workin pressure	psi	87-116	87-116	87-116
Air consumption	gal/min	52.80	52.80	58.08
Air inlet connection	NPTF	1/4in	1/4in	1/4in
Oil outlet connection	NPTM	3/4in	3/4in	3/4in
Oil delivery capacity 87psi	gal/min	9.24	9.24	10.56
Noise	dB	80	80	80
Shank diameter	in	1.97	1.97	1.97
Shank length	in	9.84	29.13	49.21
For drums with capacity of	gal	_	13-16	198-396

These pumps are advised for the transfer of low viscosity oil (SAE 15/80), similar and antifreeze, for short distances (15 - 30 ft). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 44 psi and a maximum of 116 psi. To optimize the performance and the time-life of the air-operated pumps advise to use filtered and lubricated air.



Air-operated oil pump ratio=3:1 Delivery capacity 6.60 gal/min

Stub pump (wall mounted)

With different accessories it allows alternative possibilities of application. Viton seals

251902



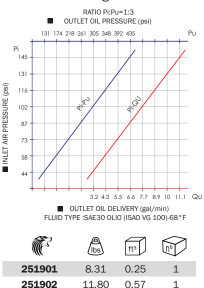
Air-operated oil pump ratio=3:1 Delivery capacity 6.60 gal/min

For standard drum of 48 - 58 gal

(shank length 37.01in)

Viton seals

With threaded ring for drum connection.





Technical data		251901	251902
Compression ratio		3:1	3:1
Workin pressure	psi	87-116	87-116
Air consumption	gal/min	52.80	52.80
Air inlet connection	NPTF	1/4in	1/4in
Oil outlet connection	NPTM	1/2in	1/2in
Oil delivery capacity 87psi	gal/min	6.60	6.60
Noise	dB	80	80
Shank diameter	in	1.65	1.65
Shank length	in	8.46	37.01
For drums with capacity of	gal	-	48-58



These pumps are advised for the transfer of low - medium viscosity oil (SAE 15/130), similar and antifreeze, for short-medium distances (130 - 160 ft). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 44 psi and a maximum of 116 psi. To optimize the performance and the time-life of the air-operated pumps advise to use filtered and lubricated air.





Double-acting air-operated oil pump

ratio=5:1 Delivery capacity 7.39 gal/min Stub pump (wall mounted) With different accessories it allows alternative possibilities of application. Polyurethane seals

251904



Double-acting air-operated oil pump

ratio=5:1 Delivery capacity 7.39 gal/min For standard drum of 48 - 58 gal (shank length 37.01in) Polyurethane seals

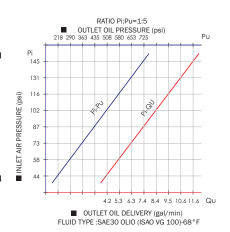
250107

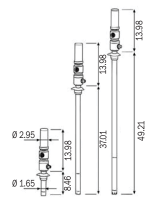


Double-acting air-operated oil pump

ratio=5:1 Delivery capacity 7.39 gal/min For standard tanks of 198 - 396 gal (shank length 49.21in) Polyurethane seals With threaded ring for drum connection.

	lbs	ft ³	
251903	12.92	0.25	1
251904	17.00	0.57	1
250107	19.85	0.67	1





Technical data		251903	251904	250107
Compression ratio		5:1	5:1	5:1
Workin pressure	psi	87-116	87-116	87-116
Air consumption	gal/min	66.00	66.00	66.00
Air inlet connection	NPTF	1/4in	1/4in	1/4in
Oil outlet connection	NPTM	1/2in	1/2in	1/2in
Oil delivery capacity 87psi	gal/min	7.39	7.39	7.39
Noise	dB	76	76	76
Shank diameter	in	1.65	1.65	1.65
Shank length	in	8.46	37.01	49.21
For drums with capacity of	gal	-	48-58	198-396

These pumps are advised for the transfer of medium-high viscosity oil (SAE 15/240), and anti-freeze, for medium-long distances (490 - 780 ft). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 44 psi and a maximum of 116 psi. The double-acting guarantee the delivery of a continuous and constant low, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps advise to use filtered and lubricated air.

RATIO Pi:Pu=1:5

OUTLET OIL PRESSURE (psi)
218 290 363 435 508 580 653 725

6.6 7.5 8.4 9.2 10.1 11 11.9 12.7 QU

OUTLET OIL DELIVERY (gal/min)

FLUID TYPE :SAE30 OLIO (ISAO VG 100)-68°F

49.21

Pi 145

131

102

87

58

(psi)

■ INLET AIR PRESSURE

250108

Double-acting air-operated oil pump HIGH-DELIVERY

ratio=5:1 Delivery capacity 9.24 gal/min Stub pump (wall mounted) With different accessories it allows alternative

possibilities of application. Polyurethane seals

250109

Double-acting air-operated oil pump HIGH-DELIVERY

ratio=5:1 Delivery capacity 9.24 gal/min For standard drum of 48 - 58 gal (shank length 37.01in) Polyurethane seals

250110



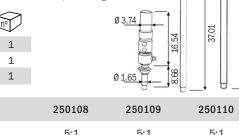
Double-acting air-operated oil pump HIGH-DELIVERY

ratio=5:1 Delivery capacity 9.24 gal/min For standard tanks of 198 - 396 gal (shank length 49.21in) Polyurethane seals

With threaded ring for drum connection.

Suitable for oil distribution facilities in workshop for industrial vehicles in which is requested a high delivery with more dispensing

	lbs	ft ³	
250108	22.27	0.39	1
250109	26.79	0.81	1
250110	20 11	റ ഒര	1



Technical data		250108	250109	250110
Compression ratio		5:1	5:1	5:1
Workin pressure	psi	87-116	87-116	87-116
Air consumption	gal/min	101.64	101.64	101.64
Air inlet connection	NPTF	3/8in	3/8in	3/8in
Oil outlet connection	NPTM	3/4in	3/4in	3/4in
Oil delivery capacity 87psi	gal/min	9.24	9.24	9.24
Noise	dB	76	76	76
Shank diameter	in	1.65	1.65	1.65
Shank length	in	8.66	37.01	49.21
For drums with capacity of	gal	-	48-58	198-396



These pumps are advised for the transfer of medium-high viscosity oil (SAE 15/240) and anti-freeze, for medium-long distances (490 - 650 ft). The delivery capacity of a pump varies according to particular applications and combinations: the pressure of air supplied; viscosity and temperature of the fluid; dimensions of delivery hose; dimensions of connections and type of gun which is used. The operating pressure may vary between a minimum of 44 psi and a maximum of 116 psi. The double-acting guarantee the delivery of a continuous and constant low, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps advise to use filtered and lubricated air.

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Double-acting air-operated industrial oil pump ratio=10:1 flanged

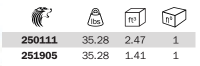
Stub pump (wall mounted) Polyurethane seals

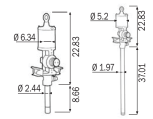
250111

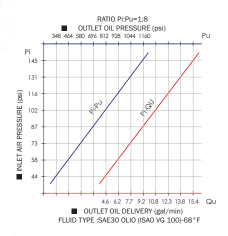


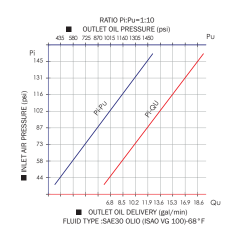
Double-acting air-operated industrial oil pump ratio=8:1 flanged

For drum of 48 - 58 gal Polyurethane seals









Technical data		251905	250111
Compression ratio		10:1	8:1
Workin pressure	psi	87-116	87-116
Air consumption	gal/min	0.77	0.46
Air inlet connection	NPTF	1/2in	1/2in
Oil outlet connection	NPTM	3/4in	3/4in
Oil delivery capacity 87psi	gal/min	11.88	9.24
Noise	dB	80	80
Shank diameter	in	2.44	1.97
Shank length	in	Modular F 1in	37.01
For drums with capacity of	gal	-	48-58



These pumps are advised for the transfer of low-high viscosity oil and similar for medium-long distances. The delivery capacity of a pump varies according to particular applications and combinations. The operating pressure may vary between a minimum of 44 psi and a maximum of 116 psi. The double-acting guarantee the delivery of a continuous and constant low, suitable for installations on distribution facilities. To optimize the performance and the time-life of the air-operated pumps advise to use filtered and lubricated air.



150205 GR

Frame RAM for drum 400 lbs

Equipped with follower plate for oil pumps with shank Ø 1.18in

150206 GR 🕕

Frame RAM for drum 400 lbs

Equipped with follower plate for oil pumps with shank Ø 1.77in

150207 [GR]

Frame RAM for drum 400 lbs

Equipped with follower plate for oil pumps with shank Ø 1.97in

150208 [GR]

Frame RAM for drum 400 lbs

Equipped with follower plate for oil pumps with shank F2in





	lbs	ft ³	nº
/3. 0. 3	463.05	65.70	1
150206	463.05	65.70	1
150207	463.05	65.70	1
150208	463.05	65.70	1

Air operated two columns pumps lifter and press for oil and viscous medias.

With its particular 3 ways control valve it lifts or pull down the pump and the follower plate, improvin the exchangin effort of **396 - 485 lbs** (400 lbs) drum.

It is particularly advised for the use with high viscosity oil and medias (from 200CPS to 500ASTM).

The follower plate is pushed down by the pressurised pneumatic cylinders, avoidinrease flow interruptions by air pockets in the oil bed.

More over, it allows to collect all the oil from the inner walls down to the bottom of the drum, Pump suction is assisted.

Aluminium follower plate with rubber double rin Ø 23.03in for drum 400 lbs

150209 GR 0

with adaptor flange for Ø 1.18in shank

150210 GR []

with adaptor flange for Ø 1.77in shank

150211 with adaptor flange for Ø **1.97in** shank

150212 GR 0

with adaptor flange for F 2in shank

150209 54.46 2.47 1 150210 54.46 2.47 1 150211 54.46 2.47 1 150212 54.46 2.47 1

Aluminium casted follower plate for oil and viscous medias with rubber double rin Ø 23.03in for drum 400 lbs suitable for air operated oil pumps.

Equipped with ball valve, breather valve and adaptor.





Kit pump frame lifter and press for lubricants for drum 400 lbs $\,$

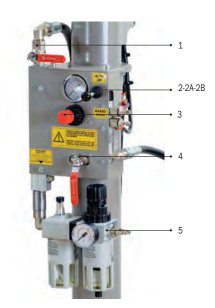
Delivery 7.92 gal/min

Composed by:

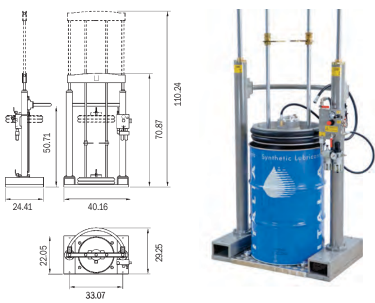
250111 Industrial air operated pump ratio=10:1 260022 Rubber hose R6 3/8in NPTF-NPTF 3/8in 3ft length 260023 Rubber hose R6 1/2in NPTF-NPTF 1/2in 3ft length







- 1 Outlet feedin pump air
- 2 Off position
- 2A Liftin position up pump and follower plate
- 2B Actin position down press-fluid



- 3 Pressure regulator with manometer for feedin lifter air
- 4 Outlet feedin air lifter follower plate
- Inlet feedineneral air into filter end lubricator

Diaphragm Pump 1/2in

. 0

In aluminum Diaphragm in buna Seal and ball in teflon Flow Rates: 7 gpm Maximum Pressure 85 psi Aluminum Air Valve Air Inlet 1/4 inch FNPT Fluid Outlet NPTF 1/2in Fluid Inlet NPTF 1/2in

260001

Diaphragm Pump 1in

In aluminum Diaphragm in buna Seal and ball in teflon Flow Rates: 11 gpm Maximum Pressure 85 psi Aluminum Air Valve Air Inlet 1/4 inch FNPT Fluid Outlet NPTF 1in Fluid Inlet NPTF 1in

260000 - 260001

202901

Viscomat Pump - Voltage 120V/60HZ

Pump body in aluminum Flow rate 7 gpm Maximum work pressure 85 PSI Oil inlet threaded: 1in NPTF Voltage 120V/60HZ Power watt 1150 Amp. Max 5.5 Rpm 1450 Adjustable bypass valve





202902



Viscomat Pump - Voltage 230/3 120/60

Pump body in aluminum Flow rate 7 gpm Maximum work pressure 85 PSI Oil inlet threaded: 1in NPTF Voltage 230/3 120/60 Power watt 1150 Amp. Max 5.5 Rpm 1450 Adjustable bypass valve



260064

Diaphragm Pump 1/2in + Wall Mount/Discharge kit

Diaphragm Pump 1/2in

Discarge hose: 5 ft (F)3/4in cam-lock

Suction hose connection: 10 ft (F)3/4in cam-lock

Air inlet hose: 5 ft (NPTF)1/4in

Wall Bracket (260002)

Filter-Regulator & Lubricator (400501)



260065

Diaphragm Pump 1in + Wall Mount/Discharge kit

Diaphragm Pump 1in

Discarge hose: 5 ft (F)1in cam-lock

Suction hose connection: 10 ft (F)1in cam-lock

Air inlet hose: 5 ft (NPTF)1/4in

Wall Bracket (260003)

Filter-Regulator & Lubricator (400501)





Oil set suitable for drum of 13 - 16 gal

Composed by:

260024 Air-operated oil pump ratio=5:1 7.39 gal/min 260025 R1 1/2in NPTM-NPTF hose 10 ft length 250408 Oil digital control handle

250302

1 0

Oil set suitable for drum of 13 - 16 gal

Composed like 250301 but with:

260026 Air-operated oil pump ratio=3:1 6.60 gal/min

	lbs	ft ³	
250301	23.44	1.20	2
250302	18.74	1.20	2







250303



Oil set suitable for drum of 47 - 58 gal

Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min 260025 R1 1/2in NPTM-NPTF hose 10 ft length 250408 Oil digital control handle

253201



Oil set suitable for drum of 47 - 58 gal

Composed like 250303 but with:

251902 Air-operated oil pump ratio=3:1 6.60 gal/min

	lbs	ft ³	
250303	24.78	1.41	2
253201	20.07	1.41	2







250305



Oil set suitable for drum of 47 - 58 gal

Composed by:

250109 Air-operated oil pump ratio=5:1 9.24 gal/min 260027 R1 3/4in NPTM-NPTF hose 10 ft length 260028 Oil digital control handle

250306



Oil set suitable for drum of 47 - 58 gal

Composed like 250305 but with:

260029 Air-operated oil pump ratio=3:1 10.56 gal/min

	lbs	ft ³	
250305	34.62	1.55	2
250306	34 51	1 55	2







Portable oil set suitable for drum of 13 - 16 gal

Composed by:

260024 Air-operated oil pump ratio=5:1 7.39 gal/min 260030 4 wheels trolley

260025 R1 1/2in NPTM-NPTF hose 10 ft length

260047 Oil dispensing control handle

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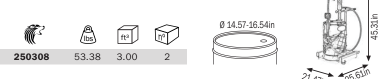
. 0 250308

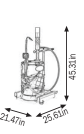
Portable oil set suitable for drum of 13 - 16 gal

Composed by:

260024 Air-operated oil pump ratio=5:1 7.39 gal/min 260030 4 wheels trolley 260025 R1 1/2in NPTM-NPTF hose 10 ft length

250408 Oil digital control handle





250309

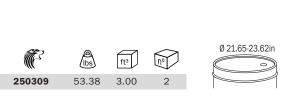
Portable oil set suitable for drum of 47 - 58 gal

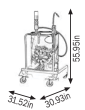
Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min 250066 4 wheels trolley

260025 R1 1/2in NPTM-NPTF hose 10 ft length

260047 Oil dispensing control handle







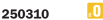












Portable oil set suitable for drum of 47 - 58 gal

Composed by:

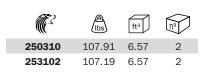
251904 Air-operated oil pump ratio=5:1 7.39 gal/min 250066 4 wheels trolley 260025 R1 1/2in NPTM-NPTF hose 10 ft length 250408 Oil digital control handle

253102

Portable oil set suitable for drum of 47 - 58 gal

Composed like 250310 but with:

260031 Air-operated oil pump ratio=3:1 7.92 gal/min







0312

Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min 250067 4 wheels trolley 260025 R1 1/2in NPTM-NPTF hose 10 ft length 250408 Oil digital control handle

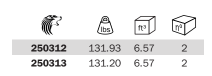
250313

E 0

Portable oil set suitable for drum of 47 - 58 gal

Composed like 250312 but with:

260031 Air-operated oil pump ratio=3:1 7.92 gal/min





Ø 21.65-23.62in





E 0

Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min 250067 4 wheels trolley 260032 R1 1/2in NPTF-NPTF hose 4.92 ft length

253801 Hose reel with R1 1/2in hose 30 ft length 250408 Oil digital control handle

253103

E 0

Portable oil set suitable for drum of 47 - 58 gal

Composed like 250314 but with:

260031 Air-operated oil pump ratio=3:1 7.92 gal/min

	lbs	ft ³	
250314	167.84	7.98	3
253103	167.12	7.98	3









250314



Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min

250039 3 wheels trolley

260025 R1 1/2in NPTM-NPTF hose 10 ft length

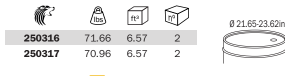
260047 Oil dispensing control handle

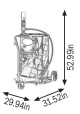
250317

Portable oil set suitable for drum of 47 - 58 gal

Composed like 250316 but with:

260031 Air-operated oil pump ratio=3:1 7.92 gal/min





250318

Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min 250039 3 wheels trolley

260025 R1 1/2in NPTM-NPTF hose 10 ft length 250408 Oil digital control handle

250319

Portable oil set suitable for drum of 47 - 58 gal

Composed like 250318 but with:

260031 Air-operated oil pump ratio=3:1 7.92 gal/min

	lbs	ft ³	P°
250318	73.21	6.57	2
250319	72.50	6.57	2



250320

Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min

250039 3 wheels trolley

260032 R1 1/2in NPTF-NPTF hose 4.92 ft length

253801 Hose reel with R1 1/2in hose 30 ft length

250408 Oil digital control handle

250321

Portable oil set suitable for drum of 47 - 58 gal

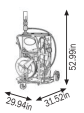
Composed like 250320 but with:

260031 Air-operated oil pump ratio=3:1 7.92 gal/min

	lbs	ft ³	
250320	109.15	7.98	3
250321	108.44	7.98	3



Ø 21.65-23.62in













250322

Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251902 Air-operated oil pump ratio=3:1 6.60 gal/min 250039 3 wheels trolley 260025 R1 1/2 in NPTM-NPTF hose 10 ft length

260047 Oil dispensing control handle

250323

Portable oil set suitable for drum of 47 - 58 gal

Composed like 250322 but with:

260059 Air-operated oil pump ratio=1:1 9.24 gal/min

	lbs	ft ³	
250322	66.48	6.57	2
250323	69.68	6.57	2





253101



Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251902 Air-operated oil pump ratio=3:1 6.60 gal/min 250039 3 wheels trolley 260025 R1 1/2 in NPTM-NPTF hose 10 ft length

250408 Oil digital control handle

250325



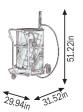
Portable oil set suitable for drum of 47 - 58 gal

Composed like 253101 but with:

260059 Air-operated oil pump ratio=1:1 9.24 gal/min

	lbs	ft ³	nº
253101	68.02	6.57	2
250325	71.22	6.57	2







250326

Portable oil set suitable for drum of 47 - 58 gal

Composed by:

251902 Air-operated oil pump ratio=3:1 6.60 gal/min 250039 3 wheels trolley

260032 R1 1/2 in NPTF-NPTF hose 4.92 ft length

251001 Hose reel with R1 3/8 in NPTM-NPTF 1/2 in hose 30 ft length 024-1233-C00 Oil digital control handle

250327



Portable oil set suitable for drum of 47 - 58 gal

Composed like 250326 but with:

260059 Air-operated oil pump ratio=1:1 9.24 gal/min

	lbs	ft ³	
250326	103.97	7.98	3
250227	107 16	7 08	3







250330

250331

250328



Wall mount oil set for drum of 47 - 58 gal

Composed by:

260033 Air-operated oil pump ratio=1:1 10.56 gal/min

250010 wall mount bracket

260034 36.22in Ø 1.65in shank

250008 Ø 1.65in threaded ring

260035 Flexible hose Ø 25 6 ft length

250329



Wall mount oil set for drum of 47 - 58 gal

Composed by:

250101 Air-operated oil pump ratio=1:1 9.24 gal/min

250010 wall mount bracket

260034 36.22in Ø 1.65in shank

250008 Ø 1.65in threaded ring

260035 Flexible hose Ø 25 6 ft length

	lbs	ft ³	nº
250328	24.19	1.09	1
250329	21.06	1.09	1



250330



Wall mount oil set for drum of 47 - 58 gal

Composed by:

251901 Air-operated oil pump ratio=3:1 6.60 gal/min

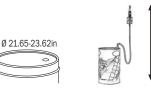
250010 wall mount bracket

260034 36.22in Ø 1.65in shank

250008 Ø 1.65in threaded ring

260035 Flexible hose Ø 25 6 ft length

	lbs	ft ³	
250330	21.39	1.09	1



250331



Wall mount oil set for drum of 47 - 58 gal

Composed by:

251903 Double-acting air-operated oil pump ratio=5:1 7.39 gal/min

250010 wall mount bracket

260034 36.22in Ø 1.65in shank

250008 Ø 1.65in threaded ring

260035 Flexible hose Ø 25 6 ft length



















250332

0 250334

Wall mount oil set for drum of 47 - 58 gal

Composed by:

251904 Air-operated oil pump ratio=5:1 7.39 gal/min 260045 Swiveling hose reel with R1 1/2in hose 30 ft length 260032 R1 1/2in NPTF-NPTF hose 4.92 ft length 250408 Oil digital control handle

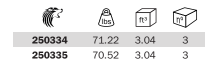
250006 Support for picking up drops

250335

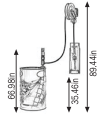
Wall mount oil set for drum of 47 - 58 gal

Composed like 250334 but with:

260031 Air-operated oil pump ratio=3:1 7.92 gal/min







250336

.0

Wall mount oil set for drum of 47 - 58 gal

Composed by:

250331 Air-operated oil pump set ratio=5:1 7.39 gal/min 260045 Swiveling hose reel with R1 1/2in hose 30 ft length 260036 R1 1/2in NPTF-NPTF hose 2 ft length 250408 Oil digital control handle

250006 Support for picking up drops

250337



Wall mount oil set for drum of 47 - 58 gal

Composed like 250336 but with:

260037 Air-operated oil pump set ratio=3:1 7.92 gal/min

	lbs	ft ³	
250336	79.42	3.57	3
250337	78.78	3.57	3









Wall mount oil set for drum of 47 - 58 gal Or tanks 198 - 396 gal

Composed by:

260038 Air-operated oil pump set ratio=3:1 10.56 gal/min 260046 Swiveling hose reel with R1 3/4in hose 49.20 ft length 260039 R1 3/4in hose 3 ft length

260028 Oil digital control handle

250006 Support for picking up drops

250333



Wall mount oil set for drum of 47 - 58 gal Or tanks 198 - 396 gal

Composed like 250332 but with:

260040 Air-operated oil pump set ratio=5:1 9.24 gal/min

	lbs	ft ³	
250332	124.80	7.28	4
250333	125.16	7.28	4















The tank is not included in the oil set

Wall mount oil set for tanks 264 gal

Composed by:

251903 Air-operated oil pump ratio=5:1 7.39 gal/min

250010 wall mount bracket

.0

260036 R1 1/2in NPTF-NPTF hose 2 ft length

260041 Hose 8x13 1/4in NPTM-NPTF 6 ft length

260035 Flexible hose Ø 25 6 ft length

260042 Ø 1.65 4.10 ft length shank

250008 Ø 1.65in threaded ring

260043 Nipple 1/2in NPTM - 1/2in NPTM

260044 Regulator with filter and air lubricator 1/4in

250013 Fixing tank bracket

250339

Wall mount oil set for tanks 264 gal

Composed like 250338 but with:

260048 Air-operated oil pump ratio=3:1 7.92 gal/min

	lbs	ft ³	nº
250338	30.87	1.09	1
250339	30.21	1.09	1



It is a modular solution that allows the oil delivery with link to a centralized system, to a hose reel or directly to the delivery hose.





The tank is not included in the oil set

250340 **U** Oil set tank 264 gal

Composed by:

250107 Air-operated oil pump ratio=5:1 7.39 gal/min

260049 Hose R1 1/2in NPTF-NPTF 6 ft length

260041 Hose 8x13 1/4 NPTM-NPTF 6 ft length

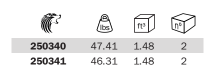
260043 Nipple 1/2in NPTM-1/2in NPTM

260044 Regulator with filter and air lubricator 1/4in

250013 Fixing tank bracket

Composed like 250340 but with:

260050 Air-operated oil pump ratio=3:1 7.92 gal/min





It is a modular solution that allows the oil delivery with link to a centralized system, to a hose reel or directly to the delivery hose.

TANK MOUNT PNEUMATIC OIL PUMP SETS SUITABLE FOR TANKS





2000-12

The tank is not included in the oil set

250342

Oil set for tank 264 gal

Composed by:

250107 Air-operated oil pump ratio=5:1 7.39 gal/min

260044 Regulator with filter and air lubricator 1/4in

260051 Hose R1 1/2in NPTF-NPTF 3 ft length

260041 Hose 8x13 1/4in NPTM-NPTF 6 ft length

253801 Hose reel 1/2in 30 ft length

250408 Oil digital control handle

250006 Picking up drops support

250013 Fixing tank bracket

250014 Fixing bracket for picking up drops

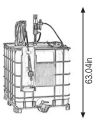
250343



Oil set for tank 264 gal

Composed like 250342 but with: 260050 Air-operated oil pump ratio=3:1 7.92 gal/min

	lbs	ft ³	
250342	106.83	4.24	4
250343	105 62	4 24	4



It is a complete solution that constitutes an independent working station. The pump, the hose reel and the picking up drops are fixed directly to the tank by the supporting bracket.





4.22 gal manual oil dispenser

Equipped with:
Tank capacity 4.22 gal
Manual pump
Delivery hose 6 ft length
With level valve, rigid end 30°

lbs	ft ³	nº)
28.22	3.18	1
	28.22	28.22 3.18



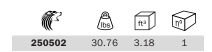


250502



4.22 gal Portable manual oil dispenser

Equipped with:
Tank capacity 4.22 gal
Manual pump
Delivery hose 6 ft length
With level valve, rigid end 30°







250503



6.34 gal manual oil dispenser

Equipped with:

Tank capacity 6.34 gal (with level indicator)

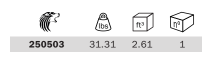
Double-acting manual pump

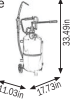
Oil dispensing automatic control handle with flexible hose and drop valve Delivery hose 6 ft length

250503



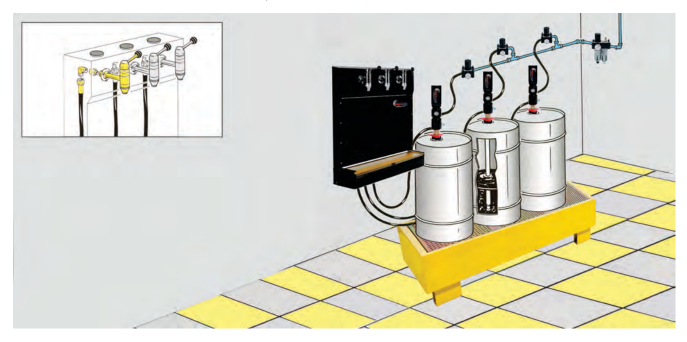
Composed like 250901 but without digital control handle



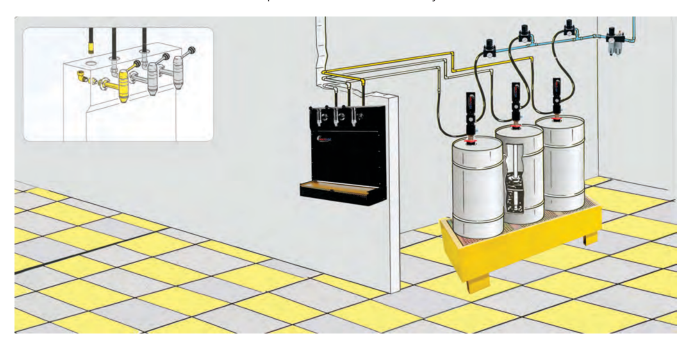




Example of installation with flexible hose



Example of installation with fixed system



It is an alternative solution for those situations in which there are no hose-reels. It assures a quick delivery, cleanand without waste of lubricating oils for the different needs. Connected to an air-operated pump (one for eachcock) and using the Outlet lever the dispenser is always ready. It is always furnished with an operating Outlet, it ispre-arranged for other two Outlet and it allows the simultaneous delivery of three different types of fluid.

OIL DISPENSER BAR



250704

Oil dispenser bar with digital low meter

Equipped with:

N.1 Digital low (250023)

N.1 Outlet with lever (250019)

Removable basin for picking up drops Supporting grate







250705

. 0

Oil dispenser bar with digital low meter

Equipped with:

N. 2 Digital lows (250023)

N. 2 Outlet with lever (250019)

Removable basin for picking up drops Supporting grate







250706

6 0

Oil dispenser bar with digital low meter

Equipped with:

N. 3 Digital lows (250023)

N. 3 Outlet with lever (250019)

Removable basin for picking up drops Supporting grate

	lbs	ft ³	
250706	57.33	3.04	1







Oil dispenser bar

Equipped with:

N. 1 Outlet with lever (250019) Removable basin for picking up drops Supporting grate







250702



Oil dispenser bar

Equipped with:

N. 2 Outlet with lever (250019) Removable basin for picking up drops Supporting grate









250703



Oil dispenser bar Equipped with:

N. 3 Outlet with lever (250019)
Removable basin for picking up drops
Supporting grate







OIL DISPENSER BAR



250344 ... Oil dispenser bar set for drum Composed by:

260031 Air-operated oil pump ratio=3:1
200301 Outlet with lever
260053 Support for decanter
For the distribution of low and high viscosity oil are suitable for the application directly on the oil tank





200301 Outlet with lever

Steel body is resistant to high pressure Max operating pressure 1,000 psi Metering valve Oil inlet 1/2in NPTM with filter



250019

Outlet with lever for dispenser bar

A little pressure is enough to make the oil low without sprays



204101 0 D C AN W

Drip Pan - aluminiun body

Cast aluminum body with 2in external & internal threadeds A must have accessory with every drum pump; the drip pan fits into any 2in threaded opening a drum, drum or tank





Handle for oil dispensing control handle equipped with:

Swivel joint NPTF 1/2in
Aluminum body
Max operating pressure 980 PSI
Flow rate 8Gpm



250402



Oil dispensing control handle equipped with: Handle with NPTF 1/2in swivel joint Flexible end 90° Manual drop valve Ø 0.47in Max operating pressure 980 PSI Flow rate 8Gpm



250403



Oil dispensing control handle equipped with: Handle with NPTF 1/2in swivel joint Rigid end 90° Manual drop valve Ø 0.47in Max operating pressure 980 PSI Flow rate 8Gpm



250404



Oil dispensing control handle equipped with:

Handle with NPTF 1/2in swivel joint Flexible end 90° Automatic drop valve Ø 0.55in Max operating pressure 980 PSI Flow rate 8Gpm



250405



Oil dispensing control handle equipped with:

Handle with NPTF 1/2in swivel joint Rigid end 90° Automatic drop valve Ø 0.55in Max operating pressure 980 PSI Flow rate 8Gpm



250001



Flexible end 90°

Automatic drop valve Ø 0.55in Max operating pressure 980 PSI Flow rate 8Gpm



250002



Rigid end 90°

Automatic drop valve Ø 0.55in Max operating pressure 980 PSI Flow rate 8Gpm





DIGITAL METERED CONTROL HANDLE



250406

Oil digital control handle equipped with:

Oil digital meter (260061) Rubber protection Handle with NPTF 1/2in swivel joint Flexible end 90° Manual drop valve Ø 0.47in



250407

E 0

Oil digital control handle equipped with:

Oil digital meter (260061)
Rubber protection
Handle with NPTF 1/2in swivel joint
Rigid end 90°
Manual drop valve Ø 0.47in



250408

E 0

Oil digital control handle equipped with:

Oil digital meter (260061) Rubber protection Handle with NPTF 1/2in swivel joint Flexible end 90° Automatic drop valve Ø 0.55in



250409

E 0

Oil digital control handle equipped with:

Oil digital meter (260061)
Rubber protection
Handle with NPTF 1/2in swivel joint
Rigid end 90°
Automatic drop valve Ø 0.55in



260061

260061

0

Eletronic Meter for Lube Oil - 1/2in NPTM - Flow Rate 8 gal/Min

Body in aluminum Flow rate 2.6 - 7.8gpm Maximum work pressure 994 PSI Oil inlet threaded: 1/2in NPTM

Accuracy: +/- 0.5 % Oil outlet: 1/2in NPTM

Measuring system oval gear in acetal resin

Multifunction display

MECHANICAL METERED CONTROL HANDLE



250419

E 0

Oil mechanical flow meter

It is equipped 3 figures + 1 decimal. Display 6 figures resettable

260007



Composed like 250419 but in liter



250419

250420



Oil mechanical control handle equipped with:

Oil mechanic low meter (250419) Handle with NPTF 1/2in swivel joint Flexible end 90° Manual drop valve Ø 0.47in

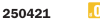




Composed like 250420 but in liter



60008



Oil mechanical control handle equipped with:

Oil mechanic low meter (250419) Handle with NPTF 1/2in swivel joint Rigid end 90° Manual drop valve Ø 0.47in





Composed like 250421 but in liter



250421

250422



$\label{eq:oil_mechanical_control} \textbf{Oil mechanical control handle} \ \ \textbf{equipped with:}$

Oil mechanic low meter (250419) Handle with NPTF 1/2in swivel joint Flexible end 90° Automatic drop valve Ø 0.55in





Composed like 250422 but in liter



250422



CONTROL HANDLE



200201

Easy Oil Control with Rigid Spout - Swivel 3/4in NPTF

Aluminum body is shock resistant, ergonomic and compact High flow capacity nozzle for oil dispensing Nominal flow rate 23,8 gpm

Max operating pressure 1.400 PSI
Burst pressure 4.200 PSI
Flow resistance 8,4 PSI at 15,85 gpm

Trigger operating force at 1.400 PSI: 20 lbs
Oil inlet swivel 3/4in NPTF
Oil outlet rigid spout with no-drip valve



260062

_z 0

Control handle Eletronic Meter Preset - w/articulable spout - 1/2in NPTF

- Flow Rate 8 gal/min

Meter body in aluminum
Flow rate 0.26 - 7, 8 gpm
Maximum work pressure 994 PSI
Oil inlet threaded: swivel 1/2in NPTF with filter

Accuracy: +/- 0.5 %

Oil outlet: artuculabe rigid spout, with automatic no-drip valve

Measuring system oval gear in acetal resin

Preset quantity facilities



202301



Control handle Eletronic Meter for Lube Oil-with rigid spout - swivel 3/4in NPTF - Flow Rate 15 gal/min

- swivel 3/4in NPTF - Flow Rate 15 gal/r Meter body in aluminum

Flow rate 1.5 - 15gpm

Maximum work pressure 994 PSI

Maximum work pressure 994 PSI

Oil inlet threaded: swivel 1in NPTF with filter

Accuracy: +/- 0.5 %

Oil outlet: rigid spout, with semi-automatic no-drip valve

Measuring system oval gear in acetal resin

Multifunction display



202102



Mechanical meter oil control

Fluid temperature (min / max): 14°F to 60°F

Flow rate: 10.5 gal/min Accuracy: +/- 0.65%

Fluid inlet connection: 1/2in BSP (NPTF) Fluid outlet connection: 1/2in BSP (NPTF)

WIRELESS PRE-SELECTION CONTROL HANDLE



250414

Oil digital control handle with PRESELECTION equipped with:

Oil digital low meter with pre-selection delivery Handle with NPTF 1/2in swivel joint Flexible end 90° Manual drop valve Ø 0.47in



250415



.0

Oil digital control handle with PRESELECTION equipped with:

Oil digital low meter with pre-selection delivery Handle with NPTF 1/2in swivel joint Rigid end 90° Manual drop valve Ø 0.47in



250416



Oil digital control handle with PRESELECTION equipped with:

Oil digital low meter with pre-selection delivery Handle with NPTF 1/2in swivel joint Flexible end 90° Automatic drop valve Ø 0.55in



0

250417



Oil digital control handle with PRESELECTION equipped with:

Oil digital low meter with pre-selection delivery Handle with NPTF 1/2in swivel joint Rigid end 90° Automatic drop valve Ø 0.55in



Technical Data	250414 - 250415 - 250416 - 250417		
Inlet/outlet connection	F 1/2in		
Pressure min/max	5 - 1015 psi		
Flow min/max	0.26 - 9.24 gal/min		
Temperature	- 50 F° + 90 F°		
Accuracy	+/- 0.5%		
Lithium battery	4 x 1.5 V		

Oil dispensing gun with PRE-SELECTED or manual delivery. The user can calibrate it according to the different units of measurement (litres, gallons, pints). It is provided calibrated in litres, but it can be easily calibrated by the user.









Master Keypad - Without Printer

210002

Master Keypad - With Printer

210003

Additional Dispense Keypad - Without Printer

210004

Additional Dispense Keypad - With Printer

Low installation cost
Oval gear metering technology
Measures pints, quarts, gallons or liters
Field replaceable AA batteries
Controls portable fluid tanks
Integrals ticket printers (optional)
Remote antenna (optional)
Transaction database stores up to:

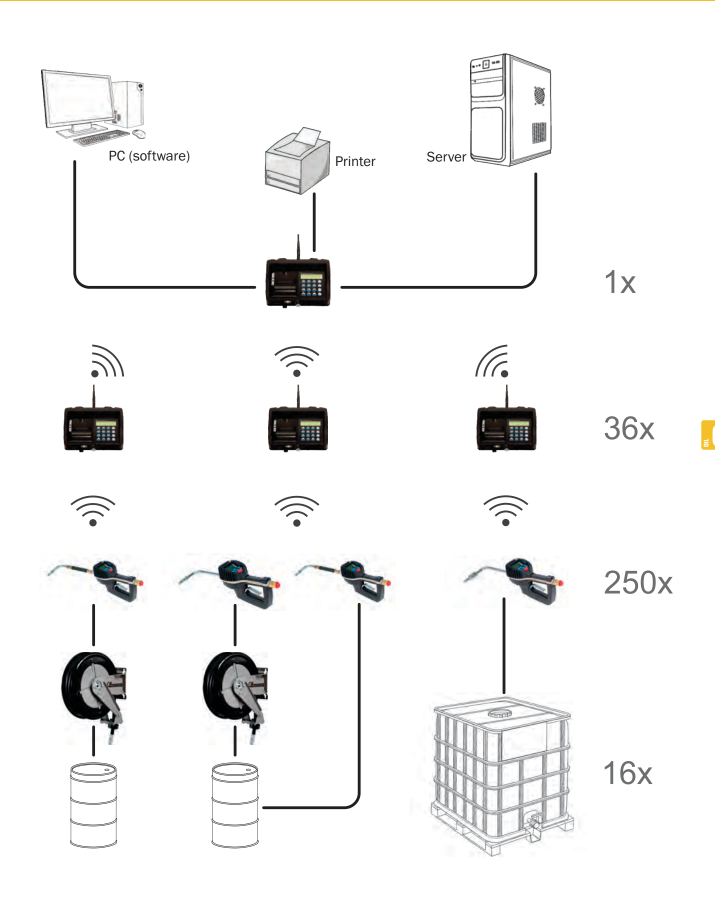
250 Meters

250 Users

16 Fluids / Tanks

36 Dispense keypad











Oil digital low meter high delivery

Delivery max 15.84 gal/min It is equipped with two displays, one for partial measures (resettable) to 5 digits and one for total measures (not resettable) to 8 digits of the dispensed fluid

250427

Oil digital low meter high delivery

Delivery max 39.60 gal/min It is equipped with two displays, one for partial measures (resettable) to 5 digits and one for total measures (not resettable) to 8 digits of the dispensed fluid

Technical Data	250426	250427
Inlet/outlet connection	NPTF 3/4in - 1in	NPTF 1in - 1/2in
Pressure min/max	5 - 1015 psi	5 - 290 psi
Flow min/max	1.58 - 15.84 gal/min	0.26 - 7.92 gal/min
Temperature	- 50 F° + 90 F°	- 50 F° + 90 F°
Accuracy	+/- 0.5%	+/- 0.5%
Lithium battery	2 x 1.5 V	2 x 1.5 V



202701

O

Fluid Monitoring OCIO

Continuous tank level monitoring, check:

- Set tank type dimensions
- Define alarm levels
- Define indication level
- Define measurement unit
- Calibrate the instrument

Maximum measurable height: 13 ft

Probe tube length: 33 ft

Maximum monitoring length: 160 ft at tank

Voltage 120V/60HZ Accuracy: +/-1%



202801



OCIO Desk Single Tank

OCIO is available with direct PC connections. By means of an interface you can connect up to 12 OCIO level gauges and sen data direct via cable to a PC up to 3280ft meters away

Dedicated software has been developed to permit the storage of historic tank level data according to different criteria:

- * at each timer interval
- * at each variation in level
- * at each variation in volume

The digital low meters allow to show correctly the push-button delivery, equipped with two displays, one for partial measures resettable and one for total measures not resettable that underline the dispensed fluid. Suitable for different type of oils, low, medium or high viscosity.

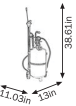


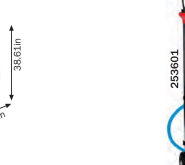


Air-operated exhausted oil aspirator 6.34 gal

Tank capacity 6.34 gal with level indicator Manual air emptying of tank Equipped with 10 standard probes (250029)







250802



Air-operated exhausted oil aspirator 6.34 gal

Tank capacity 6.34 gal with level indicator Manual air emptying of tank (max pressure 7 psi) Equipped with 10 standard probes (250029)







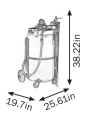




Industrial air-operated aspirator for liquids 23.76 gal

Tank capacity 23.76 gal with level indicator 3 sections ABS basin with tools holder Pneumatic air emptying of tank (max pressure 7 psi) Equipped with 2 probes Ø 0.47 and Ø 0.79in Suction capacity 6.60 gal/min







Technical data		253601	250802	250803
Air pressure for depressurisation	psi	109 - 116 psi	109 - 116 psi	109 - 116 psi
Depressurisation time	gal/min	0.26 - 0.4	0.26 - 0.4	0.66 - 0.79
Max suction capacity with a depressurisation	gal	3.43 - 4.22	3.43 - 4.22	15.84 - 17.16
Suction time with Ø 6 and oil at 140 - 176 °F temperature	gal/min	0.4 - 0.53	0.4 - 0.53	0.4 - 0.53
Suction hose-empting - hose length	ft	6	6	6

Change the oil at a temperature of 140°-176°F (when the engine is just switched off).

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids.

AIR-OPERATED ASPIRATOR FOR EXHAUSTED OIL





253608

Air-operated exhausted oil aspirator 61.32 gal

Tank capacity 61.32 gal with level indicator
Basin abs 3 sections tool holder
Pneumatic air emptying of tank (max pressure 7 psi)
Equipped with 10 standard probes (250029)

	lbs	ft³	
253608	56.01	7.77	1







Air-operated exhausted oil aspirator 31.68 gal

Tank capacity 31.68 gal with level indicator Basin abs 3 sections tool holder Pneumatic air emptying (max pressure 7 psi) Equipped with 10 standard probes (250029)







Technical data		253608	250805
Air pressure for depressurisation	psi	109 - 116 psi	109 - 116 psi
Depressurisation time	gal/min	0.53 - 0.66	0.79 - 0.92
Max suction capacity with a depressurisation	gal	11.35 - 11.88	22.44 - 23.76
Suction time with Ø 6 and oil at 140 - 176 °F temperature	gal/min	0.4 - 0.53	0.4 - 0.53
Suction hose-empting - hose length	ft	6	6

Change the oil at a temperature of 140°-176°F (when the engine is just switched off).

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids.





250807

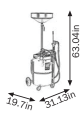
250808

253605

Air-operated oil suction-drainer for exhausted oil 61.32 gal

Tank capacity 61.32 gal with level indicator Basin abs 3 sections tool holder Recovery basin capacity 11.32 gal with breakwater grate for drip the substituted oil filters Pneumatic air emptying (max pressure 7 psi) Equipped with 10 standard probes (250029)





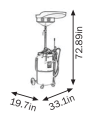
250807

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Air-operated oil suction-drainer for exhausted oil 23.76 gal

Tank capacity 23.76 gal with level indicator Basin abs 3 sections tool holder Recovery basin capacity 5.28 gal with ergonomic and swivel 360° abs funnel with breakwater grate for drip the substituted oil filters Pneumatic air emptying (max pressure 7 psi) Equipped with 10 standard probes (250029)





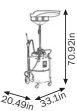
250808



Air-operated oil suction-drainer for exhausted oil 31.68 gal

Tank capacity 31.68 gal with level indicator Basin abs 3 sections tool holder Recovery basin capacity 5.28 gal with ergonomic and swivel 360° abs funnel with breakwater grate for drip the substituted oil filters Pneumatic air emptying (max pressure 7 psi) Equipped with 10 standard probes (250029)







Technical data		253605	250807	250808
Air pressure for depressurisation	psi	109 - 116 psi	109 - 116 psi	109 - 116 psi
Depressurisation time	gal/min	0.53 - 0.66	0.66 - 0.79	0.79 - 0.92
Max suction capacity with a depressurisation	gal	11.35 - 11.88	15.84 - 17.16	22.44 - 23.76
Suction time with Ø 6 and oil at 140 - 176 $^{\circ}\text{F}$ temperature	gal/min	0.4 - 0.53	0.4 - 0.53	0.4 - 0.53
Suction hose-empting - hose length	ft	6	6	6

Change the oil at a temperature of 140°-176°F (when the engine is just switched off).

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids.



AIR-OPERATED ASPIRATOR FOR EXHAUSTED OIL WITH PRE-CHAMBER





Air-operated aspirator for exhausted oil 61.32 gal with pre-chamber

Tank capacity 61.32 gal with level indicator

Basin abs 3 sections tool holder Pre-chamber capacity 2.64 gal

Pneumatic air emptying (max pressure 7 psi)

Equipped with 10 standard probes (250029)

	lbs	ft ³	
253606	66.86	8.48	2





253604

Air-operated aspirator for exhausted oil 23.76 gal with pre-chamber

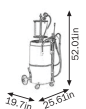
Tank capacity 23.76 gal with level indicator

Basin abs 3 sections tool holder

Pre-chamber capacity 2.64 gal

Pneumatic air emptying (max pressure 7 psi) Equipped with 10 standard probes (250029)

	lbs	ft ³	nº
253604	72.99	10.24	2





250811

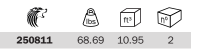
Air-operated aspirator for exhausted oil 31.68 gal with pre-chamber

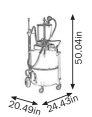
Tank capacity 31.68 gal with level indicator

Basin abs 3 sections tool holder

Pre-chamber capacity 2.64 gal

Pneumatic air emptying (max pressure 7 psi) Equipped with 10 standard probes (250029)





Technical data		253606	253604	250811
Air pressure for depressurisation	psi	109 - 116 psi	109 - 116 psi	109 - 116 psi
Depressurisation time	gal/min	0.53 - 0.66	0.66 - 0.79	0.79 - 0.92
Max suction capacity with a depressurisation	gal	11.35 - 11.88	15.84 - 17.16	22.44 - 23.76
Suction time with Ø 6 and oil at 140 - 176 °F temperature	gal/min	0.4 - 0.53	0.4 - 0.53	0.4 - 0.53
Suction hose-empting - hose length	ft	6	6	6

Change the oil at a temperature of 140°-176°F (when the engine is just switched off).

Warning: It is not possible to suck brake oils, fuels, inflammable and corrosive liquids.





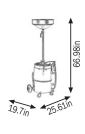
253607

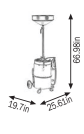


Exhausted oil drain unit 61.32 gal

Tank capacity 61.32 gal with level indicator Basin abs 3 sections tool holder Recovery basin capacity 11.32 gal with breakwater grate for drip the substituted oil filters Pneumatic air emptying (max pressure 7 psi)







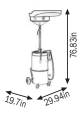
253603



Exhausted oil drain unit 23.76 gal

Tank capacity 23.76 gal with level indicator Basin abs 3 sections tool holder Recovery basin capacity 5.28 gal with ergonomic and swivel 360° abs funnel with breakwater grate for drip the substituted oil filters Pneumatic air emptying (max pressure 7 psi)









250814



Exhausted oil drain unit 31.68 gal

Tank capacity 31.68 gal with level indicator Basin abs 3 sections tool holder Recovery basin capacity 5.28 gal with ergonomic and swivel 360° abs funnel with breakwater grate for drip the substituted oil filters Pneumatic air emptying (max pressure 7 psi)







Technical data		253607	253603	250814
Basin dimensions	in	Ø 17.72	29.92 x 27.76	Ø 17.72
Minimum height	in	39	47	47
Maximum height	in	66.93	72.83	72.83
Empting hose length	in	0.08	0.08	0.08

Warning: It is not possible to recovery brake oils, fuels, inflammable and corrosive liquids.



EXHAUSTED OIL DRAIN UNITS



250815

Portable exhausted oil drain unit suitable for drum 47 - 58 gal

Composed by: 250066 4 wheels trolley 250817 Metal basin 5.28 gal with ergonomic and swivel 360° abs funnel with breakwater grate for drip the substituted oil filters 250008 2in threaded ring for drum connection

	lbs	ft ³	nº
250815	99.23	7.38	2





250816

11.32 gal recovery basin

Composed by:

Metal basin 11.32 gal

with breakwater grate for drip the substituted oil filters \emptyset 7.92 gal 71.97in hose with 3/4in valve 2in threaded ring for drum connection

250817

5.28 gal recovery basin

Composed by:

Metal basin 5.28 gal

with ergonomic and swivel 360° abs funnel

with breakwater grate for drip the substituted oil filters \emptyset 40.53 gal 71.97in hose with 1in valve

2in threaded ring for drum connection

<i>C</i> *:				29.92	27.76
W 5	lbs	ft³	nº		3.78
250816	10.83	1.73	2		
250817	17.60	1.84	2	Ħ	ħ



203609 U Roto Molded Oil Drain

Composed by: Capacity: 120L

Maximum height: 77.95 inches

Outlet: 1/2in

Warning: It is not possible to recovery brake oils, fuels, inflammable and corrosive liquids.





Exhausted oil drain unit for pits 23.76 gal

Tank capacity 23.76 gal
Equipped with:
Breakwater grate on the base of the tank
Breakwater grate for drip the substituted oil filters
Adjustable wheeled supports (min 31.50 - max 47.24in)
NPTF 3/4in exhaust ball valve







255001



Exhausted oil drain unit for pits 31.68 gal

Tank capacity 31.68 gal Equipped with: Breakwater grate on the base of the tank Breakwater grate for drip the substituted oil filters Adjustable wheeled supports (min 31.50 - max 47.24in) NPTF 3/4in exhaust ball valve







250903



Exhausted oil drain unit for pits 31.68 gal

With emptying pump
Tank capacity 31.68 gal
Equipped with:
260054 Air-operated oil pump ratio=1:1
Breakwater grate on the base of the tank
Breakwater grate for drip the substituted oil filters
Adjustable wheeled supports (min 31.50 - max 47.24in)
NPTF 3/4in exhaust ball valve
260055 Female quick disconnect coupling 1/2in
260056 Male quick disconnect coupling 1/2in







Exhausted oil drain units suitable for the fall recovery of motor oils, transmissions and differential gears of lorries on pits. The tank is equipped with breakwater and anti-relux grate ideal for the support for drip the substituted oil ilters. The recovery exhausted oil can be transfer from the recovery basin to the tank of stocking through an emptying pump connected to the fix system or directly mounted on the tank.



EXHAUSTED OIL DRAIN UNITS FOR FLOR



255003

Wheeled exhausted oil drain unit 31.68 gal

Tank capacity 31.68 gal

Equipped with:

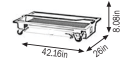
Breakwater grate on the base of the tank Breakwater grate for drip the substituted oil filters

2 swivelling wheels \emptyset 3.15in

2 fixed wheels Ø 3.94in

NPTF 3/4in exhaust ball valve







255004

0

Wheeled exhausted oil drain unit 15.84 gal

Tank capacity 15.84 gal

Equipped with:

Breakwater grate on the base of the tank
Breakwater grate for drip the substituted oil filters
2 swivelling wheels Ø 3.15in
2 fixed wheels Ø 3.94in

NPTF 3/4in exhaust ball valve













250906



Wheeled exhausted oil drain unit 31.68 gal

With emptying pump Tank capacity 31.68 gal

Equipped with:

260054 Air-operated oil pump ratio=1:1
Breakwater grate on the base of the tank

Breakwater grate for drip the substituted oil filters

2 swivelling wheels Ø 3.15in

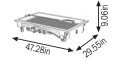
2 fixed wheels Ø 3.94in

NPTF 3/4in exhaust ball valve

260055 Female quick disconnect coupling 1/2in

260056 Male quick disconnect coupling 1/2in





Exhausted oil wheeled drain units for floor suitable for the fall recovery of motor oils, transmissions and differential gears of lorries.

The tank is equipped with breakwater and anti-reflux grate ideal for the support for drip the substituted oil filters. The recovery exhausted oil can be transfer from the recovery basin to the tank of stocking through an emptying pump connected to the fix system or directly mounted on the tank.





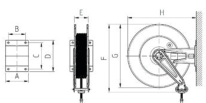
Equipped with: Synthetic black rubber hoses 1SC Galvanized connections Swivelling joint 90° galvanized Polyurethane seals

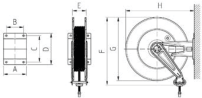
Max. work pressure: 2321 PSI

			E V
Article	Hose length	Ø hose	Inlet-outlet
260013	Without hose	-	NPTM 1/2in - NPTM 1/2in
251001	30 ft	3/8in	NPTM 1/2in - NPTM 1/2in
253801	30 ft	1/2in	NPTM 1/2in - NPTM 1/2in



?prgajc	Hose length	Ø hose	Inlet-outlet
260016	Without hose	-	NPTM 1/2in - NPTM 1/2in
251006	65 ft	1/2in	NPTM 1/2in - NPTM 1/2in
251007	80 ft	1/2in	NPTM 1/2in - NPTM 1/2in





OVERALL DIMENSIONS FIXED

K mb,	A	В	С	D	E	F	G	Н	lbs	ft ³	nº]
150702 - 150703 - 260013	6.22	4.72	6.61	7.56	3.74	17.72	15.75	17.13	27.56 < 43	1.62	1
150704 - 260015	6.22	4.72	6.61	7.56	3.74	18.90	18.11	19.69	36.38 < 50.72	2.12	1
150706 - 150707 - 260016	7.87	5.91	8.86	10.63	4.72	23.23	21.65	23.62	48.51 < 99.23	3.00	1

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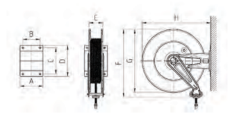


Article	Hose length	Ø hose	Inlet-outlet
260017	Without hose	-	NPTM 1/2in - NPTM 1/2in
260018	Without hose	-	NPTM 3/4in - NPTM 3/4in
260019	Without hose	-	NPTM 1in - NPTM 1in
251008	95 ft	1/2in	NPTM 1/2in -NPTM 1/2in
251009	45 ft	3/4in	NPTM 3/4in -NPTM 3/4in
251010	65 ft	3/4in	NPTM 3/4in - NPTM 3/4in
251011	45 ft	1in	NPTM 1in - NPTM 1in





Article	Hose length	Ø hose	Inlet-outlet
260020	Without hose	-	NPTM 3/4in - NPTM 3/4in
260021	Without hose	-	NPTM 1in - NPTM 1in
251012	80 ft	3/4in	NPTM 3/4in - NPTM 3/4in
251013	95 ft	3/4in	NPTM 3/4in - NPTM 3/4in
251014	65 ft	1in	NPTM 1in - NPTM 1in
251015	95 ft	1in	NPTM 1in - NPTM 1in



₈ 0

OVERALL DIMENSIONS FIXED

Mod.	Α	В	С	D	E	F	G	Н	lbs	ft³	
260017 - 260018 - 260019 251008 - 251009 - 251010 251011	9.84	7.87	8.86	10.63	6.69	23.23	21.65	23.62	57.33 < 116.87	3.53	1
260020 - 260021 - 251012 251013 - 251014 - 251015	17.32	15.35	8.86	10.63	14.17	23.23	21.65	23.62	72.77 < 183.02	6.36	1





Equipped with: Synthetic black rubber hoses 1SC Galvanized connections Swivelling joint 90° galvanized Polyurethane seals

Max. work pressure: 2321 PSI



EU			
Article	Hose length	0 hose	Inlet-outlet
251016	Without hose	-	M1/2in - M1/2in
251017	32.8 ft	1/2in	M1/2in - M1/2in
251018	49.2 ft	1/2in	M1/2in - M1/2in
251019	59.04 ft	1/2in	M1/2in - M1/2in

251016 - 251017 - 251018 - 251019

(lbs)

50.4945 < 65.81925 2.12







Synthetic black rubber hoses 1SC

Max. work pressure: 2321 PSI

E 0

8 O				
Article	Hose lenght	Ø hose	Dimensions	Inlet-Outlet
251101	30 ft	3/8in	3.78x6.66	NPTF1/2in - NPTM1/2in
251102	45 ft	3/8in	3.78x6.66	NPTF1/2in - NPTM1/2in
251103	30 ft	1/2in	5x8.04	NPTF1/2in - NPTM1/2in
251104	45 ft	1/2in	5x8.04	NPTF1/2in - NPTM1/2in
251105	55 ft	1/2in	5x8.04	NPTF1/2in - NPTM1/2in
251106	65 ft	1/2in	5x8.04	NPTF1/2in - NPTM1/2in
251107	80 ft	1/2in	5x8.04	NPTF1/2in - NPTM1/2in
251108	95 ft	1/2in	5x8.04	NPTF1/2in - NPTM1/2in
251109	45 ft	3/4in	7.49x9.61	NPTF3/4in - NPTM3/4in
251110	65 ft	3/4in	7.49x9.61	NPTF3/4in - NPTM3/4in
251111	80 ft	3/4in	7.49x9.61	NPTF3/4in - NPTM3/4in
251112	95 ft	3/4in	7.49x9.61	NPTF3/4in - NPTM3/4in
251113	45 ft	1in	10.01x13.75	NPTF1in - NPTM1in
251114	65 ft	1in	10.01x13.75	NPTF1in - NPTM1in
251115	95 ft	1in	10.01x13.75	NPTF1in - NPTM1in



Rotary drum Pump - Telescopic tube - bung adaptor 1in

Pump body is sturdy cast iron with precisely machined cast iron vanes for better draw & smoother delivery

Seals are made from hi nitrile rubber

Telescopic suction tube, 2in cast iron bung nut & discharge spout

Use on 15 - 55 gallons drum

Flow rate 1.30 gallons/20turns

Fluids diesel, kerosene, heating oils, motor oils, lubricating oils (up to SAE90) and other non-corrosive media



201301



Ezee Flo Pumps for use with drum with capacity 55 gal

With rigid steel spout

2in extern

Heavy duty steel suction tube, with the pump head made from high density polyethylene

Includes 2 adapters for use with plastic pull out or 2in external threads Rigid steel spout

Use on 55 gallon drum

Fluids engine oils, gear oils, diesel, 100% antifreeze and light fuel oil



201401



Ezee Flo Pumps for use with drum with capacity 55 gal

Heavy duty steel suction tube, with the pump head made from high density polyethylene

Includes 2 adapters for use with plastic & metal drum and an additional adaptor for use with plastic pull out spout

48in discharge hose fitted with curved metal spout

Use on 55 gallon drum

Fluids: engine oils, gear oils, diesel, 100% antifreeze and light fuel oil



E 0



MANUAL PUMPS





Rotary Drum Pump Professional

Rotary drum pump with aluminum die cast pump body, heavy duty zin die cast rotor & vanes

Includes a 2in cast iron bung adaptor & die cast aluminum handle with security locking latch

3 pc thread suction tube use on 15 - 55 gallons drum

6 ft hose with nozzle, spring & hose clamp

Flow rate 1.05 gallons/20 rotations

Fluids: gasoline diesel fuel, kerosene & lubrication oils up to SAE 90



201402



Ezee Flo Pumps for use with drum with capacity 55 gal

Heavy duty steel suction tube, with the pump head made from high density polyethylene

Includes 2 adapters for use with plastic & metal drum and an additional adaptor for use with plastic pull out spout

48in discharge hose fitted with curved metal spout

Use on 55 gallon drum

Fluids: engine oils, gear oils, diesel, 100% antifreeze and light fuel oil



201501



Rotary Chemical Pump

Pump body is made from glass filled polypropylene with ryton veins. All seal are from viton & all pump hardware is stainless steel.

Strainer fitted at the suction tube inlet.

Threaded polypropylene suction tube & a choice of two 2in bung adaptors for use on both plastic & metal drum of capacity 15 - 55 gallons.

Fluids: water based media, antifreeze, urea, adblue, DEF, benzene,

detergents glycerine, acids, chemicals/ in addition to use with all petroleum based products.



201601



Polypropylene Chemical Pump for drum with capacity 55 gal

Bung adaptor 2in

Polypropylene construction with steel plunger rod & viton seals 2in polypropylene bung adaptor for use on 55 gallons drum Flow rate 14oz/stroke

Fluids: antifreeze, detergents, windshield fluids, glycerine, mild acids, petroleum based media





Lever Action Drum Pumps

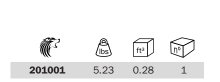
Premium powder coated steel pump body with ribbed section aluminum die cast pump head for maximum streght

Built-in 1.1/2in & 2in bung for use with either openings

Curved metal spout & telescopic suction tube for use on 15 - 55 gallons drum - flow rate 10oz/stroke

Fluids: oil based fluids, heating oils, motor oils, heavy & light oils,

diesel, kerosene





201701





Nylon Chemical Pump

Nylon construction with stainless steel plunger rod & PTFE seals 2in polypropylene bung adaptor for use on 55 gallons drum Flow rate 14oz/stroke

Fluids lacquer thinners, acetone, antifreeze, brake kleen, detergents, glycerine, water, weed killer, mild acids, adblue, urea, DEF, petroleum based media



201801



Quart/ Litre Stroke Pump for drum with capacity 55 gal - bung adaptor 2in

Wetted components: steel aluminum nitrile rubber & acetal

Extremely useful in aplications requiring metered delivery, the pumps works on a precision rack & pinion mechanism

Pump has built in 2in bung adaptor & comes complete with telescopic suction tube for use on 15 - 55 gallons drum

Flow rate 1quart/stroke

Gear & lube oil, petroleum based media, diesel & kerosene



300101



Double Diaphragm Fuel Transfer Pump - bung adaptor 2in

Heavy duty aluminum die cast construction

Stainless steel piston & fuel resistant hinitrile rubber diaphragm

Includes a 2in die cast bung adaptador & extra heavy duty steel handle with security locking latch

With telescopic suction tube with non-return valve, for use 15 - 55 gallons drums

Flow rate 1gallon/5stroke

Fluids: gasoline, diesel fuel, fuel oil, motor oil & other light petrolem products



Suitable for the dispensing of low and high viscosity oils (SAE 15-220); they are prearranged for the direct application





Suction Gun with flexible vinyl hose 11.8in - capacity 16oz

Aluminum die cast head

A rugged transfer gun designed for use with gear oils to get them both into and out of gear boxes, transfer cases and differentials Deluxe lip seal provides maximum suction Steel drum in premium powder coated finish

Fully serviceable

12in flexible vinyl hose



200701

.0 Transfer Gun with two flexible vinyl hose, 4in each - capacity 12oz

Gun body is non-denting & is made from heavy aluminum section. Suction head & piston have an aluminum contruction & use viton piston rings 8in of vinyl hose(4in with each valve)

Fluids: fuel oils, mineral oils, synthetic & biological oils, petrol, cooling liquids, water, antifreze, spiritis & brake fluids



250023



Set digital low meter for bar dispenser

Composed by: 260061 Digital meter 260057 1/2in connection



203701



Oil changer 100V/60Hz American plug

Mobile in steel with wheels Electric gear pump: flow rate 0.5 - 2.5 gallons/min

Voltage 120V/60HZ Power watt 1200

Amp. Max 12.7

Rpm 1450

Tank with capacity of gallons

6.1/2 ft suction hose with rubber handle an a set of adapters suction canes and holder



250007



Threaded ring Ø 1.18in for pumps fastening

It connects to either the original drum or fixing bracket



250008



Threaded ring Ø 1.65in for pumps fastening

It connects to either the original drum or fixing bracket



250009



Threaded ring Ø 1.97in for pumps fastening

It connects to either the original drum or fixing bracket

Eletronic Meter - 3in NPTF - with flange - Flow Rate 130 gpm

In aluminum

Flow rate 13 - 130 gpm

Oil inlet threaded: 3in NPTF flanged with filter

Accuracy: +/- 0.5 % Oil outlet: 3in NPTF

Measuring system oval gear in acetal resin

Multifunction display



202501

Pulser Meter - 3/4in NPTF - with Flange - Flow Rate 15 gpm

In aluminum

Flow rate 2 - 15 gpm

Maximum work pressure 994PSI

Oil inlet threaded: 3/4in NPTF flanged with filter

Accuracy: +/- 0.5 % Oil outlet: 3/4in NPTF

Measuring system oval gear in acetal resin



202502

Pulser Meter Single Chanel - 1 1/2in NPTF

With flange

Flow Rate 39 gal/Min

In aluminum

Flow rate 4 - 39 gpm

Maximum work pressure 284PSI

Oil inlet threaded: 1.1/2in NPTF flanged with filter

Accuracy: +/- 0.5 % Oil outlet: 1. 1/2in NPTF

Measuring system oval gear in acetal resin



202503

Pulser Meter - 2in NPTF - Flow Rate 65 gpm

In aluminum - Flow rate 7 - 65 gpm Maximum work pressure 284PSI

Oil inlet threaded: 2in NPTF flanged with filter

Accuracy: +/- 0.5 % Oil outlet 2in NPTF

Measuring system oval gear in acetal resin





Remote Display Out

In aluminum

Used with all pulser meters









250038

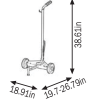
250036

Trolley for 45 - 132 lbs drum

Equipped with: 2 wheels Ø 11.97in Band for fixing drum Adjustable base









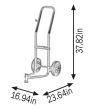
Trolley for 35 - 66 lbs drum

Equipped with: 2 pneumatic wheels Ø 8.66in Band for fixing drum



Base dimension 13.78 x 9.45in







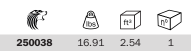
250038

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Trolley for 35 - 66 lbs drum

Equipped with:

2 pneumatic wheels Ø 8.66in Band for fixing drum Base dimension 13.78 x 9.45in









250039



Trolley for drum of 400 lbs

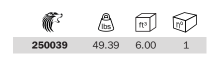
Pre-arranged for application of the hose reel Equipped with:

2 fixed wheels Ø 441 lbs

1 swivelling wheel Ø 275.63 lbs (equipped with locking device)

Band for fixing drum

Base dimension 23.62 x 18.50in











Trolley for drum of 47 - 58 gal

Equipped with:

2 fixed wheels Ø 9.84in

2 swivelling wheels Ø 4.92in Base dimension 24.02x24.02in















250067



Trolley for drum of 47 - 58 gal

Pre-arranged for application of the hose reel Equipped with:

ft³

6.00

2 fixed wheels Ø 9.84in

2 swivelling wheels Ø 7.09in

(one is equipped with locking device) Base dimension 24.02x24.02in

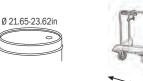














250040



Special trolley for drum of 47 - 58 gal

Equipped with:

2 pneumatic wheels ø 14.96in

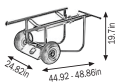














250041

250041



Hydraulic lift trolley for drum of 47 - 58 gal

Equipped with:

Hydraulic pedal pump

Collect self-locking

2 fixed wheels ø 3.15in

2 swivelling wheels ø 275.63 lbs



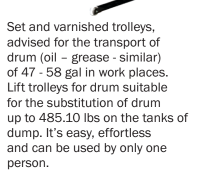








Technical data		250041	14
Piston stroke	in	25.59	
Max delivery	lbs	820	с
Dimensions A	in	52.76/22.83	
Dimensions B	in	22.83	D D
Dimensions C	in	3.15	R P
Dimensions D	in	34.65	
Dimensions E	in	38.39	
Dimensions F	in	32.48	





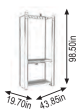


CABINETS FOR HOSE REELS













150008 GR ...

Support cabinet for 6 hose reels

Composed by:

Basin with grate for picking up drops Support with grate

Dimensions 61.02x19.69 H. 98.43in





These structures will be supplied only and exclusively in grey colour

Fixed cabinets that offer an independent working station. They allow an optimal placing in every working environment (factories and repair shops) allowing to operate in a clean and safe way and without wasting of lubricant oils for different uses.

This fixed cabinets can be connected to a centralized distribution system and became individual working station.



Painted steel wall fixing bracket with rubber anti-vibration spacer

For wall mount industrial pump langed and break

250013

Fixing tank bracket

for pump-hose reel

260002

Wall braket kit for Diaphragm Pump 1/2in

260003

Wall braket kit for Diaphragm Pump 1in

250014

Fixing tank bracket set

for picking up drops on the cistern

In Steel For wall mount air operated

260066

Wall Suction/Discharge kit for Diaphragm 1/2in

Discarge hose: 5 ft (F)3/4in cam-lock

Suction hose connection: 10 ft (F)3/4in cam-lock

Air inlet hose: 5 ft (NPTF)1/4in Wall Bracket (260002)

Filter-Regulator & Lubricator (400501)

260067

Wall Suction/Discharge kit for Diaphragm 1in

Discarge hose: 5 ft (F)1in cam-lock

Suction hose connection: 10 ft (F)1in cam-lock

Air inlet hose: 5 ft (NPTF)1/4in Wall Bracket (260003)

Filter-Regulator & Lubricator (400501)

250006

Support for picking up drops modular for oil nozzles

Equipped with removable basin

Applied under hose reels is a practise side for nozzle, preserve the work place clean and safety























Drum Dolly - holds 400 lbs (55 gal) drum

Extra heavy duty drum dolly for conveniently moving 55 gallon drum in shop floors & rough workshop environment Heavy 11 gauge steel sheet construction Avaiable with a choice of solid cast iron 3in dia. X 1.3/8in wide or phenolic wheel 3in dia. 1/4in wide Holds drum of diameter 23in



203302

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Band Dolly - holds 120 lbs (16 gal) keg

Heavy duty drum dollies with welded 11 gauge steel sheet construction Design incorporates 4 strong steel braces
Adjustable clamping bolt desing allows the dolly to be adjusted easily for varying drum/pail diameters
Fully powder coated finish
4 phenolic wheels castors
For moving 120 lbs 16 gallon drum
Holds drum with dia. 13.1/2in - 14.1/4in



203303



Band Dolly - holds 50 lbs (5 gal) keg

Heavy duty drum dollies with welded 11 gauge steel sheet construction Design incorporates 4 strong steel braces
Adjustable clamping bolt desing allows the dolly to be adjusted easily for varying drum/pail diameters
Fully powder coated finish
4 phenolic wheels moving
For moving 50 lbs/ 5 gallon drum
Holds drum with dia. 10.1/4in - 11.9/32in



203401



Drum Cradle - with two swivel whels - capacity for 550 lbs

Tilting drum cradle tips, rotates, moves & stores 55 gallons 400lbs drum Large 2.1/2in non-sparking wheel make it suitable for use on rough flooring in gas/fuel plants

Maximum load 600 lbs

Fully powded coated finish

Unit comes flat packed in semi-knocked down condition for easy of transport



203501



Low Profile Drum Trolley - capacity for 1188 lbs

Low profile drum trolley with drum platform only 1/2in off the floor, facilitating easy loading & unloading

Designed to conveniently move 55 gallon drum of all types

Extra heavy duty construction, fabricated from 6 gauge steel sheet, with a loading capacity of 1200 lbs

Includes 2 large phenolic front wheels 5.3/4in dia. x 1.7/8in wide & one lack phenolic wheel 3in x 1.3/8in wide



Oil Can - with rigid spout - capacity 6oz

All steel construction, with the body seamless draw from tin coated sheet in premiun powder coated finish Capacity 6oz
Ridig spout length 5in



200402

Oil Can - with flexible spout - capacity 6oz

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All steel construction, with the body seamless draw from tin coated sheet in premiun powder coated finish Capacity 6oz

Flexible spout length 6in



200501

Oil Can Rigid Spout - capacity 16oz

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All steel construction, with the body seamless draw from tin coated sheet in premiun powder coated finish

Capacity 16oz

Ridig spout length 6in



200502



Oil Can Flexible Spout - capacity 16oz

All steel construction, with the body seamless draw from tin coated sheet in premiun powder coated finish.

Capacity 16oz

Flexible spout length 7in





OIL CONTAINER



203901 0 D C AN W

Flexible Spout Mesure - capacity 0.26 gal (1Qt)

Plastic measure have a translucid high density polyethylene construction & are used for transferring metered qty. of fluids

Complete with polyethylene flexible spout with cap and polypropylene lid

Capacity 0.26gal



203902



Flexible Spout Mesure - capacity 0.52 gal (2Qt)

Plastic measure have a translucid high density polyethylene construction & are used for transferring metered qty. of fluids

Complete with polyethylene flexible spout with cap and polypropylene lid

Capacity 0.52gal



203903



Flexible Spout Mesure - capacity 0.78 gal (3Qt)

Plastic measure have a translucid high density polyethylene construction & are used for transferring metered qty. of fluids

Complete with polyethylene flexible spout with cap and polypropylene lid

Capacity 0.78gal



203904 ODC AN W

Flexible Spout Mesure - capacity 1.3 gal (5Qt)

Plastic measure have a translucid high density polyethylene construction & are used for transferring metered qty. of fluids Complete with polyethylene flexible spout with cap and polypropylene lid Capacity 1.3gal



204001 0 D C AN W

Spill Proof Plastic Funnel - capacity 0.45 gal (1.7Qt)

Heavy duty polypropylene construction
Anti-splash & spill proof, with rim of the funnel curved in
With wire mesh screen, dust cover &
Flexibe spout length 16 - 11/16in
Major dia. 8in
Capacity 0.45 gal



204002



Spill Proof Plastic Funnel - capacity 0.78 gal (3Qt)

Heavy duty polypropylene construction
Anti-splash & spill proof, with rim of the funnel curved in
With wire mesh screen, dust cover
Flexibe spout length 9 - 5/8in
Major dia. 9 - 1/2in
Capacity 0.78 gal



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204003



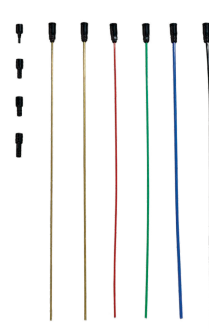
Spill Proof Plastic Funnel - capacity 0.78 gal (3Qt) - drum bung

Heavy duty polypropylene construction
Anti-splash & spill proof, with rim of the funnel curved in
With wire mesh screen, dust cover
Flexibe spout length 9 - 5/8in
Major dia. 9 - 1/2in
With 2in drum bung
Capacity 0.78 gal





PROBES FOR AIR-OPERATED OIL ASPIRATORS



250029

Set 10 standard probes supplied with the oil aspirators

Composed by:

250046

Connection suitable for Volkswagen - AUDI engine-incorporated probes

250049

Connection suitable for Citroën-Peugeot engine-incorporated probes

250048

Connection suitable for JTD - FIAT engine-incorporated probes

250047

Connection suitable for BMW engine-incorporated probes

250050

Flexible probe Ø 0.20in 31.50in

250051

Flexible probe Ø 0.24in 31.50in

250052 LO.

Flexible probe Ø 0.28in 39.37in

250053

Flexible probe Ø 0.31in 31.50in

250054 **#** 0

Metallic probe Ø 0.20in 31.50in

250055

Metallic probe Ø 0.24in 31.50in

The same probes are available as a single item

250029



Probes by request

250056

Flexible probe Ø 0.31in 39.37in

250057

L 0

Flexible probe Ø 0.20in 47.24in

250058

Flexible probe Ø 0.24in 47.24in

250059

Flexible probe Ø 0.28in 47.24in

250060 **# 0**

Flexible probe Ø 0.31in 47.24in

250061

Flexible probe Ø 0.31in 59.06in

250062 **# 0**

Flexible probe Ø 0.47in 31.50in

250063

STAINLESS STEEL probe Ø 0.31in 31.50in

250064

STAINLESS STEEL probe Ø 0.39in 31.50in

250065 L U

STAINLESS STEEL probe Ø 0.47in 31.50in

250030

Wall mount support for probes

Nautical specific probes

250031

3/8 connection for nautical motors

250032

3/4 connection for nautical motors

L U



250032

250056



Swivelling joint 90° OIL 2321 psi NPTM 1/2in

galvanized steel, polyurethane seals

250034



Swivelling joint 90° OIL 1523 psi NPTM 3/4in

galvanized steel, polyurethane seals

250035



Swivelling joint 90° OIL 8116 psi NPTM 1in

galvanized steel, polyurethane seals

250003



Automatic drop valve Ø 0.55in

with NPTF 1/4in inlet connection

250004



NPTM-NPTF 1/2in swivelling joint

Furnished with filter

250005



NPTM-NPTF 3/4in swivelling joint

250024



Set connection hose to bar dispenser

Composed by:

R1 1/2in NPTM-NPTF hose 10 ft length

1/2in NPTF-NPTF L connection

1/2in nipple

204301





Drum Faucet - thread 3/4in

Fits into 3/4in threaded opening on 55 gallons drum Facilitates convenient dispensing of media under gravity

flow with the drum laid horizontally

Can be pad locked

204401







Drum Faucet

Steel body construction

Fits into 3/4in threaded opening on 55 gallons drum

Facilitates convenient dispensing of media under gravity flow with the drum

laid horizontally

Can be pad locked

204201





Drum Wrench

Cast aluminum body

An easy and convenient tool to open almost all types drums









250003





250005













ACCESSORIES



250015

Shank hose for wall mount pumps set

Composed by: 260060 Ø 1.65in hose 37.01in length 250008 Threaded ring for pumps fastening Ø 1.65in 260035 Flex hose Ø 0.98 6 ft length

250016

E 0

Shank hose for wall mount pumps set

Composed by: 260060 Ø 1.65in hose 49.21in length 250008 Threaded ring for pumps fastening Ø 1.65in 260035 Flex hose Ø 0.98 6 ft length





250017

E 0

Stainless Stell shank hose for wall mount pumps set Composed by:

 $260063\ \varnothing\ 1.65 in\ STAINLESS\ STEEL$ hose $37.01 in\ length\ 250008\ Threaded\ ring\ for\ pumps\ fastening\ \varnothing\ 1.65 in\ 260058\ Flex\ blue\ hose\ \varnothing\ 0.98\ 6\ ft\ length$

250018



Stainless Stell shank hose for wall mount pumps set Composed by:

260063 Ø 1.65in STAINLESS STEEL hose 49.21in length 250008 Threaded ring for pumps fastening Ø 1.65in 260058 Flex blue hose Ø 0.98 6 ft length