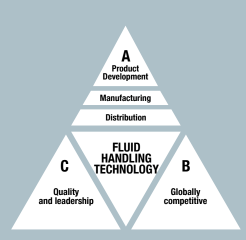
VEHICLE MAINTENANCE

FLUID HANDLING EQUIPMENT









Headquarters Offices and Technical Centre in Gijón (Spain)

SAMOA QUALITY AND LEADERSHIP

FLUID HANDLING TECHNOLOGY

SAMOA, a privately owned company, is a leading European manufacturer of Lubrication and Fluid Handling Equipment. SAMOA products are used for transfer, dispensing, dosing and recovery. SAMOA designs and manufactures a wide program that includes air operated piston and diaphragm pumps, volume flow meters, delivery guns, electronic components for inventory control systems, hose reels, hand pumps and accessories.

PRODUCT DEVELOPMENT

Product research and development is a fundamental part of SAMOA's philosophy. We are in permanent contact with the market to identify new customer needs, that we satisfy with product improvements and new products.

MANUFACTURING

SAMOA's headquarters have been in Gijón, on the Spanish North Coast, for over 55 years. SAMOA's manufacturing facilities are modern and are equipped with the latest state-of-the art production equipment and technology. We are committed to design and manufacturing excellence, environmental sustainability and a healthy and safe workplace; our work processes and facilities are consequently ISO 9001, ISO 14001 and OHSAS 18001 certified.

DISTRIBUTION

Our products are available through a network of knowledgeable distributors and owned Distribution Companies. This global network provides a sales and consulting service, to identify the products that best meet each customer's needs and, when required, offers after sales service to ensure the long and satisfactory use of our equipment.

GLOBALLY COMPETITIVE

Our continuous product improvement process ensures that our products meet customer requirements worldwide, even in the most demanding applications and environments. As a result, we are proud to say that SAMOA products are reliably working away, night and day, in more than 100 countries.



Research & Development and Manufacturing facilities in Gijón (Spain)





R&D

RESEARCH AND DEVELOPMENT

SAMOA's R&D Department is at the cutting edge of Lubrication Equipment and Fluid Handling product development programs with innovative technology concepts.

PRODUCT DESIGN & ENGINEERING

Product designs are created and rough product engineering is ensured by using 3D CAD. CAD-CAM manufacturing equipment dedicated to prototyping and a well equipped test laboratory, allow fast product evolution and the release of optimized and fully proven products to market.

MANUFACTURING

STATE OF THE ART MANUFACTURING

High volume CNC manufacturing equipment is fed by robots. The robotized material handling processes incorporate part cleaning and 100% automated part inspection.

Sheet metal processing is also highly automated and it includes welding robots, laser cutting and CNC bending machines among others.



before they are assembled into final products. Products are polyester powder coated, zinc or nickel plated depending on their functionality and finishing requirements.



UNWAVERING COMMITMENT TO QUALITY

Components are inspected during their manufacturing process following SPC standard and many sub-assemblies are 100% functionally tested. Many products, including all air operated pumps and meters, are run wet and taken through a carefully defined test procedure to ensure zero defects on shipment.

CUSTOMER SERVICE

RAPID AND RELIABLE ORDER FULFILLMENT

SAMOA's experienced customer service staff and worldwide distributors can recommend the Lubrication Equipment System that best meets each application need.

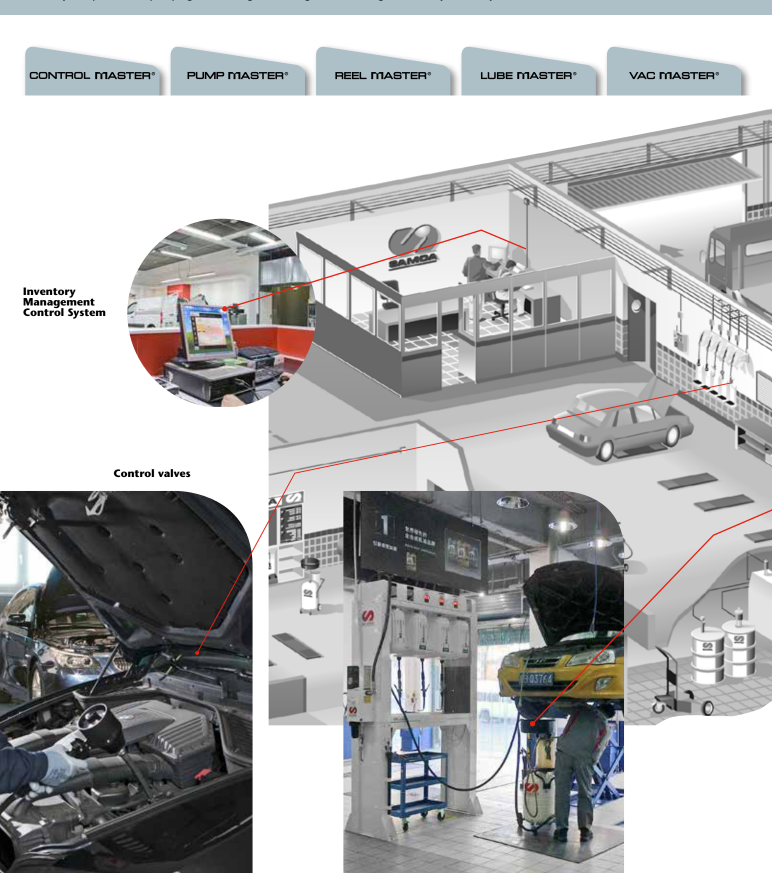
A generous inventory of finished products and parts allows short delivery times. High rotation products are stored in an automated warehouse integrated with the ERP system.

Prompt after-sales service and immediate spare parts availability ensure a long and trouble-free product life.



SAMOA PROVIDES EFFICIENT SOLUTIONS FOR VEHICLE SERVICE FACILITIES

SAMOA provides solutions for managing all fluids used in vehicle service facilities: lubricants, antifreeze and coolant solutions, windshield wash solutions, AdBlue® / DEF, etc. From single point dispense systems or mobile packages to the most sophisticated installations. Our solutions include all the necessary components for pumping, distributing, controlling and measuring all fluids in your facility.



Used fluid collectors

VEHICLE MAINTENANCE: CARS, TRUCKS, VANS AND BUSES





















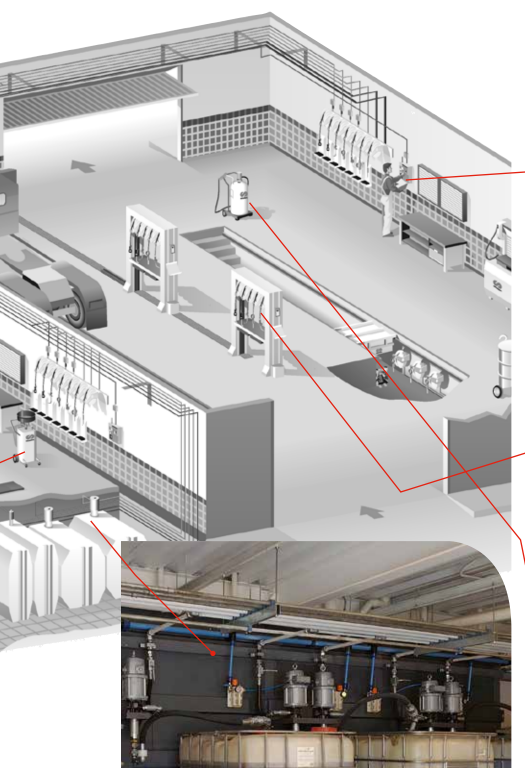
















Hose reels



Fluid dispensers

Pumps

INVENTORY MANAGEMENT CONTROL SYSTEM

CONTROL MASTER®

- > RECONCILE OIL PURCHASE, SALES AND CONSUMPTION
- > LOCATE ALL YOUR FLUID TRANSACTIONS
- > AVOID OIL DISAPPEARANCE
- > TOTAL CONTROL OF YOUR FLUID TRANSACTIONS



Inventory Management Control System that puts you in total control of the fluids used in your workshop.

















Lubricants - AdBlue® / DEF - Windshield wash - Coolants - Diesel - Grease

HARD WIRED SYSTEM

- > EFFICIENT, RELIABLE DATA AND POWER TRANSMISSION
- > NO INTERFERENCES
- > NO DROP OFFS









Can be **controlled** through a PC.

Possibility to **communicate** with the workshop data management system **(DMS)**.

Can integrate an advanced tank management system (TRM or ATS)

Accurate, **real time control** of the inventories and automatic update.

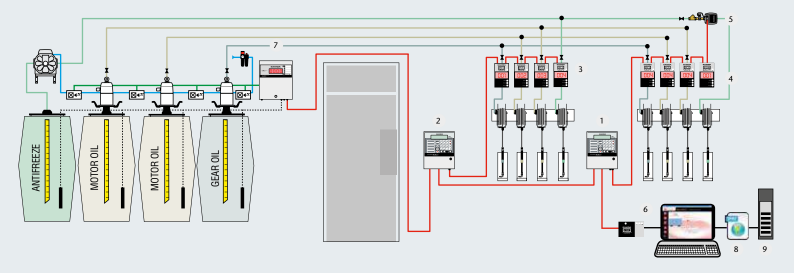
For further information contact with our technical personnel or with our authorized distributors.





INVENTORY MANAGEMENT CONTROL SYSTEM

AMS + HD SAMOA PUMPS + RM HOSE REELS + PA/EC DISPENSE VALVES + OTHER EQUIPMENT RELIABLE EQUIPMENT FOR THE PROFESSIONAL MANAGEMENT OF FLUIDS



- 1 AMS, access keypad with AMM, Application software memory module
- 2 AMS, access keypad without printer
- 3 IFCU, intelligent flow control unit
- 4 IFDM, intelligent fluid dispense manager
- 5 FCU, fluid control unit for fluids
- 6 NTPC, network protocol converter
- 7 TRM, tank room manager
- 8 ACP platform
- 9 DMS, data management systems server









USER

- Guidance during the transaction.
- Identification by coded key.
- Multi-fluid delivery under one work order.
- Top up option on request.



SUPERVISOR

- Access to a wide variety of parameters to set up management criteria.
- Easy to use PC software.
- Modify operator authorizations.
- Adjust tank levels.
- Access to a wide range of statistics.



INSTALLER

- Easy to install and set up.
- Connected to the main electricity supply (115/230 VAC).
- AMS key pad provides electrical power up to 8 dispense points.
- Unlimited number of key pads.
- AMS can manage up to 100 outlets.

AIR OPERATED OIL PUMPS AND KITS

PUMP MASTER®

> WIDE RANGE OF OIL PUMPS TO SELECT THE APPROPRIATE ONE FOR YOUR APPLICATION > CHOOSE THE RIGHT PUMP TO ENSURE A DURABLE AND RELIABLE SERVICE









Standard-Duty Pumps



Heavy-Duty Pumps



Heavy-Duty Pumps



Heavy-Duty Pumps

PUMP MASTER 2 - 1:1
Pump Master 2 - 1:1.
Utility Transfer pump up to 30 m with 1 outlet, (no reels).

PUMP MASTER 4 - 3:1 PUMP MASTER 4 - 5:1

Pump Master 4 - 3:1. Up to 60 m with 1 - 2 outlets.

Pump Master 4 - 5:1. Up to 150 m with 1 - 2 outlets. PUMP MASTER 35 - 5:1 PUMP MASTER 35 - 8:1

Pump Master 35 - 5:1. Performance pump up to 150 m with 2 - 4 outlets.

Pump Master 35 - 8:1. Pressure pump up to 200 m with 2 - 4 outlets. PUMP MASTER 45 - 3:1 PUMP MASTER 45 - 6:1 PUMP MASTER 45 - 10:1

Pump Master 45 - 3:1. Volume Transfer pump up to 75 m with 3 - 4 outlets.

Pump Master 45 - 6:1. High Flow pump up to 160 m with 3 - 4 outlets.

Pump Master 45 - 10:1. Pressure Flow pump up to 240 m with 3 - 4 outlets. PUMP MASTER 60 - 6:1 PUMP MASTER 60 - 12:1

Pump Master 60 - 6:1. High Delivery pump up to 160 m with 3 - 4 outlets.

Pump Master 60 - 12:1. High Performance pump up to 250 m with 3 - 4 outlets.



Oil transfer metered packages



Oil transfer metered mobile units



Oil transfer metered mobile units with hose reel



Tank mounted pump





AIR OPERATED GREASE PUMPS AND KITS

- > WIDE RANGE OF GREASE PUMPS TO SELECT THE APPROPRIATE ONE FOR YOUR APPLICATION
- > CHOOSE THE RIGHT PUMP TO ENSURE A DURABLE AND RELIABLE SERVICE

PUMP MASTER®









Heavy-Duty Pumps



Heavy-Duty Pumps



Heavy-Duty Pumps

PUMP	MASTER	3	-	55:1	
UMP	MASIER	3	-	55:1	

Utility High Pressure pump up to 50 m with 1 outlet (no reel)

PUMP MASTER 35 - 60:1

Pump Master 35 - 60:1 Heavy-Duty High Pressure pump up to 75 m with 1 - 2 outlets PUMP MASTER 45 - 25:1 PUMP MASTER 45 - 40:1 PUMP MASTER 45 - 70:1

Heavy-Duty Pressure Transfer pump. Up to 75 m with 1 outlet (no reels).

Pump Master 45 - 40:1 Heavy-Duty High Flow pump up to 125 m with 4 or more outlets.

Pump Master 45 - 70:1 Heavy-Duty High Pressure pump up to 175 m with 4 or more outlets.

PUMP MASTER 60 - 12:1 PUMP MASTER 60 - 80:1

Pump Master 60 - 12:1 Heavy-Duty Volume Transfer pump up to 50 m with 1 outlet.

Pump Master 60 - 80:1 Heavy-Duty High Performance pump up to 250 m with 4 or more outlets.

NLGI-2

NLGI-1 / NLGI-2

NLGI-2

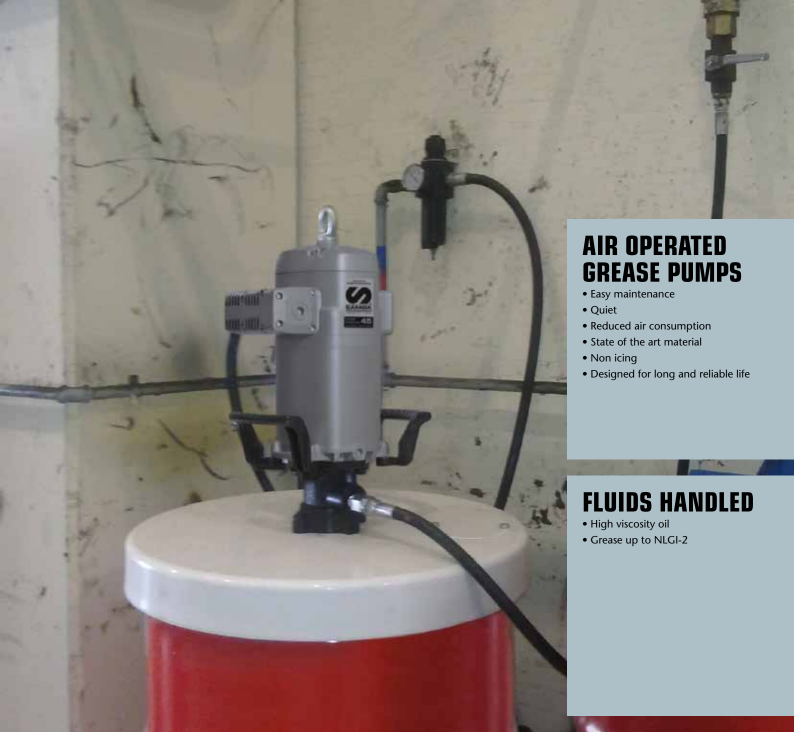


Grease portable units



Grease mobile units

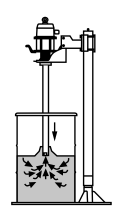




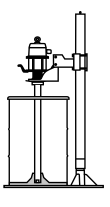
SAMOA OFFERS A COMPLETE RANGE OF ACCESSORIES



No inductor. Air pockets and channels can be formed.



With inductor plate.
Pump is permanently primed.



Inductor plates aid to minimize waste left in the drum.





AIR OPERATED DOUBLE DIAPHRAGM PUMPS

> WIDE RANGE OF DIAPHRAGM PUMPS FOR:

DISPENSING TRANSFERRING EVACUATING

























Four way valves simplify plumbing and allow the use of one pump to pull and push waste fluids on/off their storage tank with the swing of a handle.

DIFFERENT TYPES OF NEW AND USED FLUIDS

- Oils
- Antifreeze, coolant
- Windshield wash
- Hydraulic fluids
- Brake fluid
- Diesel

- Hydraulic fluid / Skydrol (airplane)
- AdBlue® / DEF
- Water
- Waste oil
- Waste antifreeze

PLASTIC PUMPS





1/2" 50 l/min



1" 100 l/min





INNOVATIVE CENTRAL FLOW TECHNOLOGY

Directflo® pumps are inside out pumps, the fluid is pumped through the centre of the pump and compressed air acts on the outside face of the diaphragms.

Important innovations were necessary to realise the central flow concept and, whilst developing Directflo®, further inventions were made built on the central flow concept. A few highlights are described below.





DIRECTFLO® BETTER BY DESIGN

- REDUCED AIR CONSUMPTION
- COMPACT DESIGN
- SMOOTH RUNNING
- SUPERIOR ALL-ROUND PUMPING PERFORMANCE
- SIMPLE, RELIABLE & DURABLE
- ROBUST



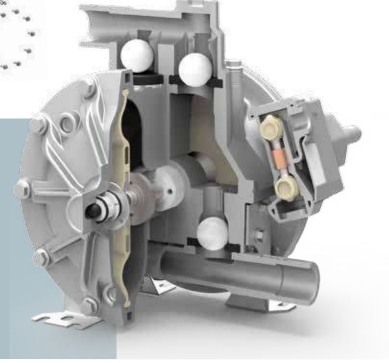
MAINTENANCE

AIR OPERATED DOUBLE DIAPHRAGM PUMPS

- Easy maintenance
- Smooth running
- Reduced air consumption
- Superior pumping performance
- Simple Reliable Durable
- Robust

FLUIDS HANDLED

- Antifreeze, coolant
- Windshield wash
- Hydraulic fluids • Brake fluid
- Diesel
- AdBlue® / DEF
- Water
- Waste oil
- Waste antifreeze



HOSE REELS

> PREMIUM QUALITY FLUID AND CABLE REELS
> INCREASE PRODUCTIVITY AND SAFETY • INCREASE HOSE LIFE • SIMPLE HOSE HANDLING AND STORAGE • WORK ENVIRONMENT IMPROVEMENT

REEL MASTER®

RM-12

Double pedestal hose reel. Low, medium and high pressure fluids. Up to 10 m x 1/2" hose.











RM-12L

Heavy-Duty hose reel. Low, medium and high pressure fluids. Up to 15 m x 1/2" hose.











RM-12S

Single aluminium arm hose reel. Low, medium and high pressure fluids. Up to 15 m x 1/2" hose or 18 m with minimum 3 m hanging from reel.



















RM-12CL

Individually enclosed hose reel. Low, medium and high pressure fluids. Up to 15 m x 1/2" hose or 18 m with minimum 3 m hanging from reel.













RM-34



Heavy-Duty high delivery hose reel.

Low, medium and high pressure fluids.



Up to 15 m x 3/4" hose or 20 m x 1/2" hose.







RM-100

Heavy-Duty large capacity hose reel. Low and medium pressure fluids. Up to 15 m x 1" hose or 30 m x 1/2" hose.























SAMOA offers a complete range of accessories for hose reel installations

RM-38

Compact hose reel. Compressed air, nitrogen and water. 12 m x 10 mm hose or 15 m x 8 mm hose









RM-POWER

Compact cable reel. 12 V DC, 24 V DC, 230 V or led lamp versions. 15 m hose.





HOSE REELS

- Superior power spring life and trouble free operation
- Heavy-Duty ratchet with user friendly operation metal structure
- Base and spool polyester powder coated for increased wear resistance
- Lubricated ball bearings on spool

FLUIDS HANDLED

- Water
- Antifreeze
- Windshield wash
- Synthetic and mineral oil
- AdBlue® / DEF
- Waste oil
- Diesel
- Grease • Hydraulic fluid



CONTROL VALVES AND METERS

> METERS AND CONTROL VALVES ENGINEERED FOR DURABILITY UNDER ALL CONDITIONS





antifreeze.



CONTROL VALVE

For all types of lubricants and

30 I/min nominal flow rate.

In & outlet protectors.

ELECTRONIC-METER











CONTROL VALVE

For all types of lubricants and antifreeze.

40 I/min nominal flow rate. In & outlet protectors.









HIGH-FLOW ELECTRONIC METER CONTROL VALVE

For all types of lubricants and antifreeze in high flow applications. **70 I/min** nominal flow rate.





CONTROL MASTER®



CONTROL PA70 MASTER PA70 **HIGH-FLOW**

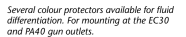
CONTROL VALVE

For all types of lubricants and antifreeze in high flow applications.

90 I/min nominal flow rate.













CONTROL VALVES AND METERS

> METERS AND CONTROL VALVES ENGINEERED FOR DURABILITY UNDER ALL CONDITIONS









CONTROL PFC30

ELECTRONIC-METER CONTROL VALVE FOR WATER BASED FLUIDS

For AdBlue® / DEF and water based fluids. **30 I/min** nominal flow rate. Outlet protector.







CONTROL MC30 **MECHANICAL-METERED**

CONTROL VALVE

For all types of lubricants and antifreeze. Ideal for outdoor applications.

30 I/min nominal flow rate. Inlet protector.





CONTROL MP30

MECHANICAL-METERED PRESET CONTROL VALVE

For all types of lubricants. Ideal for outdoor applications. 30 I/min nominal flow rate. Inlet protector.







CONTROL PG77 **GREASE CONTROL VALVE**



CONTROL VALVES AND METERS

- Extensively and rigorously field tested for reliable performance
- Designed for tough environments.
- High accuracy
- Ergonomic design
- Inlet filter with large screen surface
- Large selection of outlets available
- Easy to replace AAA alkaline batteries

FLUIDS HANDLED

- Oil
- Grease
- Coolant
- Antifreeze
- AdBlue® / DEF

WASTE FLUID MANAGEMENT

> RELIABLE AND EFFICIENT WASTE FLUID MANAGEMENT

VAC MASTER®





GRAVITY RECEIVERS

Waste fluid receiver units.

WASTE FLUID SUCTION UNITS

Combined waste fluid suction and receiver units.



MOTORBIKE GRAVITY RECEIVER

Motorbike waste oil receiver unit.





LOW LEVEL MOBILE DRAINERS

Low level waste oil mobile drainers.

For use with vans, trucks, buses, tractors and other big vehicles.



WASTE OIL MANAGEMENT

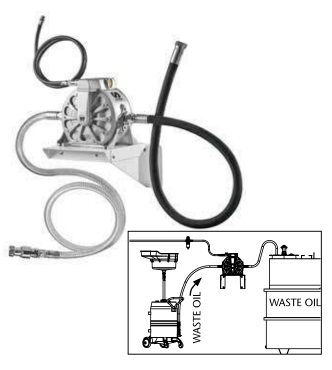
> SAMOA OFFERS ALSO A RANGE OF WASTE OIL EVACUATION EQUIPMENT

VAC MASTER®



WASTE OIL EVACUATION PUMP KITS

Directflo® double diaphragm pump kit for discharging waste oil drainers through a hydraulic coupler.



WASTE OIL EVACUATION PUMP KITS

PM2 piston pump kit for discharging waste oil drainers through a hydraulic coupler.



WASTE OIL DRAIN AND EVACUATION PUMP KITS

Directflo® double diaphragm pump kit for waste oil evacuation through a hydraulic coupler or cam-lock.



EVACUMASTER WASTE OIL SUCTION UNITS

Single point waste oil suction unit for collecting waste oil directly from the vehicle's engine.



MANUAL LUBRICATION AND AdBlue® / DEF EQUIPMENTS

- SAMOA OFFERS A WIDE RANGE OF HAND OPERATED PRODUCTS TO SOLVE THE SIMPLEST NEEDS
- > SAMOA ALSO MANUFACTURES EQUIPMENTS FOR DISPENSING AND TRANSFERRING AdBlue® / DEF SOLUTIONS

LEVER ACTION DRUM PUMPS

LEVER ACTION GREASE PUMPS

BUCKET PUMPS





AdBlue® / DEF MOBILE DISPENSERS

Pneumatic or electric pump versions available



AdBlue® / DEF PACKAGES

Several configurations available, pneumatic, electric, including hose reel, etc.





OIL PUMPS		PM2 I	PUMPS			PM4 I	PUMPS		PM35	PUMPS
PART No.	351 120	352 120	353 120	354 120	340 120	341 120	347 120	348 120	535 530	535 510
APPLICATION	Stub pump	205 l drum pump	Universal stub pump	205 l drum bung pump mounted	Stub pump	205 l drum pump	Stub pump	205 l drum pump	Universal stub pump	205 I drum bung mounted
PUMP TUBE HEIGHT	215 mm	915 mm	200 mm	905 mm	200 mm	910 mm	278 mm	915 mm	186 mm	910 mm
TOTAL HEIGHT	500 mm	1.200 mm	495 mm	1.200 mm	585 mm	1.295 mm	663 mm	1.300 mm	461 mm	1.185 mm
PUMP PRESSURE RATIO	1	:1	3	:1	3	:1	5	:1	5	:1
AIR PRESSURE OPERATING RANGE	1,5 -	10 bar	1,5 -	10 bar	1,5 -	10 bar	1,5 -	10 bar	2 to '	12 bar
AIR CONSUMPTION (1)	150 N	NI/min	180 1	NI/min	285 N	NI/min	400 N	NI/min	350 1	NI/min
MAXIMUM FLUID OUTLET PRESSURE	10	bar	30	bar	30	bar	50	bar	60	bar
AIR MOTOR DIAMETER	51	mm	51	mm	88	mm	88	mm	80	mm
AIR MOTOR EFFECTIVE DIAMETER	35	mm	35	mm	60	mm	60	mm	80	mm
AIR MOTOR STROKE	75	mm	75	mm	100	mm	100	mm	80	mm
DELIVERY	20 I/min a	t 150 cpm	10 l/min a	at 200 cpm	10 l/min	at 85 cpm	10 l/min a	it 125 cpm	12 l/min	at 80 cpm
MAXIMUM FREE FLOW DELIVERY (2)	52 1	/min	35	l/min	42 I	/min	25 I	/min	30 I	/min
AIR INLET	1/4" [BSP (F)	1/4"	BSP (F)	3/8" E	BSP (F)	3/8"	NPSM	3/8" [BSP (F)
FLUID INLET (SHORT PUMP ONLY)	1" B	SP (F)	3/4"	BSP (F)	1" BS	SP (F)	1" B:	SP (F)	1 1/2"	BSP (F)
FLUID OUTLET	3/4" N	PSM (F)	1/2" N	IPSM (F)	3/4" N	PSM (F)	3/4" N	PSM (F)	1/2" [BSP (F)
NOISE LEVEL (3)	80	dB	80) dB	93	dB	95	dB	80	dB

- (1) Air consumption with 6 bar air inlet pressure and with PM2 1:1 150 cpm, PM2 3:1 200 cpm, PM4: 10 l/min and PM35 5:1: 80 cpm. (2) Maximum free delivery at 7 bar (PM35 5:1 at 5 bar). (3) Maximum noise level measured at 1 m from the pump, 7 bar air pressure and free delivery.

OIL PUMPS	PM35	PUMPS		PM45 I	PUMPS		PM60	PUMPS
PART No.	535 830	535 810	536 330	536 630	536 030	536 010	537 630	537 130
APPLICATION	Stub pump	205 I drum bung mounted	Stub pump	Stub pump	Stub pump	205 l drum pump	Stub pump	Stub pump
PUMP TUBE HEIGHT	158 mm	910 mm	200 mm	200 mm	200 mm	855 mm	200 mm	200 mm
TOTAL HEIGHT	445 mm	1.169 mm	702 mm	702 mm	702 mm	1.357 mm	716 mm	716 mm
PUMP PRESSURE RATIO	8	3:1	3:1	6:1	10):1	6:1	12:1
AIR PRESSURE OPERATING RANGE	2 to	12 bar	1,5 to 12 bar	1,5 to 12 bar	1,5 to 12 bar		1,5 to 12 bar	1,5 to 12 bar
AIR CONSUMPTION (1)	350	NI/min	800 NI/min	830 NI/min	850 NI/min		1.100 NI/min	1.150 NI/min
MAXIMUM FLUID OUTLET PRESSURE	96	i bar	36 bar	72 bar	120 bar		72 bar	144 bar
AIR MOTOR EFFECTIVE DIAMETER	80	mm	115 mm	115 mm	115 mm		150 mm	150 mm
AIR MOTOR STROKE	80	mm	100 mm	100 mm	100	mm	100 mm	100 mm
DELIVERY AT 80 CPM (PM60 AT 60 CPM)	71	/min	45 I/min	25 I/min	15 I	/min	35 l/min	20 l/min
MAXIMUM FREE FLOW DELIVERY	17	l/min	120 l/min	95 I/min	65 l	/min	100 l/min	65 I/min
AIR INLET	3/8"	BSP (F)	1/2" BSP (F)	1/2" BSP (F)	1/2" E	SSP (F)	1/2" BSP (F)	1/2" BSP (F)
FLUID INLET	1" B	1" BSP (F)		1 1/2" BSP (F)	1 1/2"	BSP (F)	1 1/2" BSP (F)	1 1/2" BSP (F)
FLUID OUTLET	1/2"	BSP (F)	3/4" BSP (F)	3/4" BSP (F)	3/4" BSP (F)		3/4" BSP (F)	3/4" BSP (F)
NOISE LEVEL (2)	80) dB	80 dB	80 dB	80	dB	80 dB	80 dB

- (1) Maximum air consumption with 5 bar air inlet pressure and 80 cpm (PM60: 60 cpm). (2) Maximum noise level measured at 1 m from the pump, 7 bar air pressure and free delivery.

OIL PUMP KITS							
PART No.	DESCRIPTION	HOSE	DELIVE	RY GUN	APPROX. DELIVERY		
454 110	3:1 transfer metered package	3 m x 1/2" (362 103)	Hose end m	eter 365 535	12	/min	
454 111	3:1 transfer package	3 m x 1/2" (362 103)	Oil control	gun 363 115	15	/min	
454 100	Transfer pump with spigot valve	-	Oil spigot valve 361	100 and tray 736 462	23	/min	
454 150	3:1 transfer pump + IBC side bracket (2)	6 m x 1/2" (362 106)	Hose end meter 365 535 12 I/min			/min	
OIL MOBILE UNITS							
PART No.	APPLICATION	PUMP	HOSE END METER	DELIVERY HOSE	TROLLEY	OTHER ACCESSORIES	
370 400	50 l drum	358 120	365 535	3 m x 1/2" 362 103	431 000	Drum cover 418 010	
328 010	Self contained, 70 l	358 120	365 535	3 m x 1/2" 362 103	373 310	Self contained 70 I tank	
376 300	205 l drum	354 120	365 535	3 m x 1/2" 362 103	432 000	-	
376 610	205 l drum	353 120	365 535	3 m x 1/2" 362 103	432 814	Suction hose 367 011	
378 120	205 l drum	353 120	365 535	10 m reel 506 202	432 814	Suction hose 367 011	

GREASE PUMPS		РМЗ Г	PUMPS			PM35 PUMPS		
PART No.	404 100	405 100	407 200	409 200	530 610	530 620	530 630	
APPLICATION	12,5 - 20 kg pails	50 kg drums	50 kg drums	185 kg drums	185 kg drum	50 kg	12,5 - 20 kg	
PUMP TUBE HEIGHT	410 mm	510 mm	725 mm	920 mm	925 mm	730 mm	516 mm	
TOTAL HEIGHT	650 mm	710 mm	925 mm	1.120 mm	1.212 mm	1.017 mm	803 mm	
PUMP PRESSURE RATIO		55	5:1			60:1		
AIR PRESSURE OPERATING RANGE		1,5 to	10 bar		2 to 10 bar			
AIR CONSUMPTION (1)		165 N	NI/min		450 NI/min			
MAXIMUM FLUID OUTLET PRESSURE		550) bar			600 bar		
AIR MOTOR DIAMETER		70	mm		80 mm			
AIR MOTOR STROKE		35	mm		80 mm			
DELIVERY		300 g/min	at 110 cpm		9	900 g/min at 80 cpn	า	
MAXIMUM FREE FLOW DELIVERY (2)		540 (g/min			2 kg/min		
AIR INLET		1/4" N	PSM (F)	3/8" BSP (F)				
FLUID OUTLET		1/4" N	PSM (F)	3/8" BSP (F)				
NOISE LEVEL (3)		92	dB			80 dB		

- (1) Maximum air consumption with 6 bar air inlet pressure, NLGI-2 grease at 20 °C and 100 cpm. (PM35, 5 bar and 80 cpm). (2) Maximum free delivery at 7 bar. NLGI-2 grease. (3) Maximum noise level measured at 1 m from the pump, 7 bar air pressure and free delivery.

GREASE PUMPS				PM45 PUMPS				
PART No.	531 210	531 410	531 420	531 430*	531 710	531 720	531 730*	
APPLICATION	185 kg drum	185 kg drum	50 kg drum	Bulk tote	185 kg drum	50 kg drum	Bulk tote	
PUMP TUBE HEIGHT	855 mm	855 mm	650 mm	490 mm	855 mm	650 mm	490 mm	
TOTAL HEIGHT	1.357 mm	1.357 mm	1.152 mm	992 mm	1.357 mm	1.152 mm	992 mm	
PUMP PRESSURE RATIO	25:1	40:1			70:1			
CONTINUOUS DUTY FLOW RATE	6 kg/min		3,5 kg/min		2 kg/min			
MAXIMUM FREE FLOW	16 kg/min		11 kg/min			7,5 kg/min		
AIR PRESSURE OPERATING RANGE	1,5 to 14 bar		1,5 to 14 bar			1,5 to 7 bar		
MAXIMUM OUTLET PRESSURE	350 bar		560 bar		490 bar			
AIR MOTOR EFFECTIVE DIAMETER	115 mm		115 mm			115 mm		
AIR MOTOR STROKE	100 mm		100 mm			100 mm		
AIR CONSUMPTION (1)	1.340 NI/min		750 NI/min			925 NI/min		
AIR INLET	1/2" BSP (F)	1/2" BSP (F)			1/2" BSP (F)			
FLUID OUTLET	1/2" BSP (F)	1/2" BSP (F)			1/2" BSP (F)			
NOISE LEVEL (2)	80 dB		80 dB			80 dB		

GREASE PUMPS		PM60 PUMPS			
PART No.	532 130*	532 810	532 820		
APPLICATION	Bulk tote	185 kg drum	50 kg drum		
PUMP TUBE HEIGHT	226 mm	855 mm	650 mm		
TOTAL HEIGHT	742 mm	1.371 mm	1.166 mm		
PUMP PRESSURE RATIO	12:1	80	e 1		
CONTINUOUS DUTY FLOW RATE	15 kg/min	2,5 kg	g/min		
MAXIMUM FREE FLOW	40 kg/min	8 kg/min			
AIR PRESSURE OPERATING RANGE	1,5 to 7 bar	1.5 to 7 bar			
MAXIMUM OUTLET PRESSURE	84 bar	560	bar		
AIR MOTOR EFFECTIVE DIAMETER	150 mm	150	mm		
AIR MOTOR STROKE	100 mm	100	mm		
AIR CONSUMPTION (1)	1.100 NI/min	1.000	NI/min		
AIR INLET	1/2" BSP (F)	1/2" B	SP (F)		
FLUID OUTLET	1" BSP (F)	1/2" B	SP (F)		
NOISE LEVEL (2)	80 dB	80	dB		

- (1) Air consumption at 5 bar air pressure, NLGI-2 grease (PM45 25-1: NLGI-0) at 20 °C and 80 cpm (PM60 at 60 cpm). (2) Noise level measured at 1 m from the pump, 7 bar air pressure and free delivery.

 * Includes adaptor 753 110 to fit a 3" cam-lock connector for use in totes and grease bags.

GREASE PUM	P KITS						
PART No.	APPLICATION	PUMP	DRUM COVER	FOLLOWER PLATE	DELIVERY HOSE	GREASE GUN WITH Z-SWIVEL	TROLLEY
424 150	Mobile unit, 12.5 to 18 kg (1)	404 100	418 013	-	2 m x 1/4" 412 102	413 080	430 000
424 152	Mobile unit, 20 kg (1)	404 100	418 002	-	2 m x 1/4" 412 102	413 080	430 000
424 170	Portable unit, 12.5 to 18 kg ⁽¹⁾	404 100	418 013	-	2 m x 1/4" 412 102	413 080	-
424 170.800	Portable unit, 12.5 to 18 kg (1)	404 100	418 013	417 001	2 m x 1/4" 412 102	413 080	-
424 172	Portable unit, 20 kg ⁽¹⁾	404 100	418 002	-	2 m x 1/4" 412 102	413 080	-
424 172.710	Portable unit, 20 kg ⁽¹⁾	404 100	418 002	417 001	2 m x 1/4" 412 102	413 080	-
482 200	Mobile unit, 12.5 to 20 kg (2)	404 100	-	-	2 m x 1/4" 412 102	413 080	480 021
425 150	Mobile unit, 50 kg drum	407 200	418 004	-	3 m x 1/4" 412 103	413 080	431 000

GREASE PUM	REASE PUMP KITS										
PART No.	APPLICATION	PUMP	DRUM COVER	FOLLOWER PLATE	DELIVERY HOSE	GREASE GUN WITH Z-SWIVEL	TROLLEY				
425 150.002	Mobile unit, 50 kg drum	407 200	418 004	417 002	3 m x 1/4" 412 103	413 080	431 000				
425 290	Mobile unit, 50 kg drum	407 200	418 004	-	2 m x 1/4" 412 102	413 080	430 000				
482 500	Mobile unit, 50 kg drum (3)	407 200	-	-	3 m x 1/4" 412 103	413 080	480 050				
428 243	Mobile unit, 185 kg drum	409 200	418 006	417 004	4 m x 1/4" 412 104	413 080	432 000				
428 262	Stationary unit, 185 kg drum	409 200	418 006	417 004	4 m x 1/4" 412 104	413 080	-				

- (1) Includes carrying handle 741 602.
 (2) Shielded unit. Includes base with 4 castors.
 (3) Shielded unit. Includes base with 2 wheels and 2 castors.

DOUBLE DIAPHRAGM PUMPS, DIR	ECTFLO® PLAST	IC SERIES								
PUMP SIZE	DC20	DF	30	DF30T	DF	50	DF50T	DF	100	DP200
PART No.	556 115	553 164	553 162	553 124	552 164	552 162	552 124	551 164	551 162	555 115
PUMP PRESSURE RATIO	1:1	1	:1		1:	:1	1:1	1	:1	1:1
MAXIMUM FREE DELIVERY(1)	20 l/min	38 l/min	38 I/min	38 I/min	50 I	/min	50 l/min	100	l/min	200 l/min
DELIVERY PER STROKE APPROX.(1)	0,03 litres	0,07 litres	0,07 litres	0,07 litres	0,1	litres	0,1 litres	0,25	litres	0,50 litres
DELIVERY PER CYCLE (2 x STROKES) (1)	0,06 litres	0,14 litres	0,14 litres	0,14 litres	0,2	litres	0,2 litres	0,50	litres	1 litre
AIR PRESSURE OPERATING RANGE	1,5 to 7 bar	1,5 to 8 bar	1,5 to 8 bar	1,5 to 8 bar	1,5 to	8 bar	1,5 to 8 bar	1,5 to	8 bar	1,5 to 8 bar
SOLIDS IN SUSPENSION MAX. SIZE	2 mm	3 mm	3 mm	3 mm	3 r	nm	3 mm	4 r	nm	6 mm
MAXIMUM DRY SUCTION HEAD (1)	2 m	4 m	4 m	4 m	6	m	6 m	4,5	i m	5 m
MAXIMUM WET SUCTION HEAD (1)	7 m	8 m	8 m	8 m	8	m	8 m	7	m	8 m
WEIGHT	1,2 kg	1,9 kg	1,9 kg	1,9 kg	2,2	! kg	2,2 kg	5,1	kg	10,5 kg
FLUID INLET CONNECTION	1/4" BSPP (F)	1/2" BSP (F)	1/2" BSP (F)	2 x 3/8" BSP (F)	1/2" E	SSP (F)	2 x 3/8" BSP (F)	1" BS	SP (F)	1" Flange
FLUID OUTLET CONNECTION	Int.: 1/4" BSPP (F) Ext.: 1/2" NPT (M)	1/2" BSP (F)	1/2" BSP (F)	1/2" BSP (F)	1/2" E	BSP (F)	1/2" BSP (F)	1" BS	SP (F)	1" Flange
AIR INLET CONNECTION	3/8" NPSM (F)	3/8" NPSM (F)	3/8" NPSM (F)	3/8" NPSM (F)	3/8" NI	PSM (F)	3/8" NPSM (F)	3/8" N	PSM (F)	3/8" NPSM (F)
PUMP BODY	Polypropylene	Polypropylene	Conductive Polypropylene	Polypropylene	Polypropylene	Conductive Polypropylene	Polypropylene	Polypropylene	Conductive Polypropylene	Polypropilene
DIAPHRAGMS	TPE	TPE	PTFE	TPE	TPE	PTFE	TPE	TPE	PTFE	TPE
BALLS	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
OTHER WETTED PARTS	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel	FKM, Stainless steel
APPLICATIONS	Antifreeze and windshield wash solutions, AdBlue® / DEF	Antifreeze and windshield wash solutions, AdBlue® / DEF	EXATEX pump for pure ethanol, pure windshield wash	1:1 ratio water / windshield or antifreeze solutions	Antifreeze and wind- shield wash solutions, AdBlue® / DEF	pump for pure ethanol, pure windshield wash	1:1 ratio water / windshield or antifreeze solutions	Antifreeze and wind- shield wash solutions, AdBlue® / DEF	pump for pure ethanol, pure windshield wash	Antifreeze and windshield wash solutions AdBlue® / DEF

(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).

DOUBLE DIAPHRAGM PUMPS, DIRE	PILLO INICIAL D	ENIED					
PUMP SIZE	DF50	DF	100	DP:	200	DF2	250
PART No.	552 010	551 010	551 030	555 010	555 030	554 010	554 020
PUMP PRESSURE RATIO	1:1	1:1		1	:1	1:1	
MAXIMUM FREE DELIVERY (1)	50 l/min	100	100 l/min		200 l/min	250	/min
DELIVERY PER STROKE APPROX. (1)	0,1 litres	0,25	litres	0,5 litres	0,5 litres	0,61	itres
DELIVERY PER CYCLE (2 x STROKES) (1)	0,2 litres	0,50	0,50 litres		1 litre	1,2	itres
AIR PRESSURE OPERATING RANGE	1,5 to 8 bar	1,5 to	8 bar	1,5 to 8 bar	1,5 to 8 bar	1,5 to	8 bar
SOLIDS IN SUSPENSION MAX. SIZE	3 mm	4 r	nm	6 mm	6 mm	6 n	nm
MAXIMUM DRY SUCTION HEAD (1)	6 m	4,5	5 m	5 m	5 m	5 m	
MAXIMUM WET SUCTION HEAD (1)	8 m	7	m	8 m	8 m	8	m
WEIGHT	3,5 kg	7,2	! kg	11,5 Kg	11,5 Kg	20	kg
FLUID INLET CONNECTION	1/2" BSP (F)	1" BS	SP (F)	1" BSPP (F)	1" BSPP (F)	1 1/2" BSP (F) and DIN PN-10 flange	
FLUID OUTLET CONNECTION	1/2" BSP (F)	1" BS	SP (F)	1" BSPP (F)	1" BSPP (F)	1 1/2" BSP (F) and DIN PN-10 fla	
AIR INLET CONNECTION	3/8" NPSM (F)	3/8" NI	PSM (F)	3/8" NPSM (F)	3/8" NPSM (F)	1/2" NF	PSM (F)
PUMP BODY	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
DIAPHRAGMS	TPE	TPE	NBR	TPE	NBR	TPE	PTFE
BALLS	Acetal	Acetal	NBR	Acetal	Acetal	Acetal	Acetal
OTHER WETTED PARTS	PTFE, NBR, Stainless steel	PTFE, NBR, PTFE, Stainless steel Stainless steel		NBR, Stainless steel	Stainless steel	NBR, Stainless steel	FKM, Stainless stee
APPLICATIONS	Antifreeze and windshield wash solutions, lubricants	Antifreeze and wind- shield wash solutions, lubricants, diesel	Special for waste oil and diesel evacuation	Antifreeze and wind- shield wash solutions, lubricants, diesel	Special for waste oil and diesel evacuation	Antifreeze and wind- shield wash solutions, lubricants, waste oil evacuation, diesel.	Diesel

(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



DOUBLE PEDESTA	OUBLE PEDESTAL DOUBLE ARM HOSE REELS, RM-12 SERIES											
PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)					
	AIR - WATER - ANTIFREEZE SOLUTIONS											
501 100	501 198	3/8"	10 m	1/2" BSP (M)	1/4" BSPT (M)	20 bar	17,9 kg					
			I	MINERAL AND SYNTHETIC LUBRIC	ANTS							
501 200	501 298	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	20 kg					
				GREASE								
501 300	501 398	1/4"	10 m	1/2" BSP (M)	1/4" BSP (M)	400 bar	19,2 kg					

⁽¹⁾ Bare reels include hose stopper and adaptors for connecting flow delivery and inlet hoses.

SINGLE ARM ALU	MINIUM HOSE RE	ELS, RM-12S	SERIES					
			All	R - WATER - ANTIFREEZE SOLUT	ions			
506 101	506 910	3/8"	10 m	3/8" BSP (M)	3/8" BSP (M)	20 bar	12,1 kg	
506 121	506 912	3/8"	15 m	3/8" BSP (M)	3/8" BSP (M)	20 bar	14,2 kg	
506 122	506 919	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	14,9 kg	
WINDSHIELD AND WINDSHIELD WASH SOLUTIONS - ADBLUE®/DEF - DETERGENTS								
506 762	506 976	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	13 kg	
506 782	506 978	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	15,5 kg	
				SYNTHETIC AND MINERAL OIL	S			
506 202	506 920	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	12,6 kg	
506 222	506 922	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	14,9 kg	
506 212*	506 921	1/2"	15 + 3 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	15,7 kg	
				WASTE OIL SUCTION				
506 503	506 950	5/8"	6 m	1/2" BSP (M)	1/2" BSP (M)	Vacuum	13,3 kg	
				GREASE AND HYDRAULIC FLUI	D			
506 300	506 930	1/4"	10 m	1/4" BSP (M)	1/4" BSP (M)	400 bar	12,4 kg	
506 301	506 934	3/8"	10 m	3/8" BSP (M)	1/4" BSP (M)	400 bar	12,9 kg	
506 321	506 936	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	400 bar	16 kg	
506 311*	506 935	3/8"	15 + 3 m	3/8" BSP (M)	1/4" BSP (M)	400 bar	17 kg	
			HIGH	PRESSURE HOT WATER (UP TO	100 °C)			
506 421	506 942	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	170 bar	15,1 kg	

^{*15 + 3} m models shall be need in installations allowing a minimum of 3 m of hose hanging from the reel,

NDIVIDUALLY ENC	LOSED HOSE REEL	S, RM-12CL 9	ERIES						
			AI	R - WATER - ANTIFREEZE SOLUTION	ONS				
507 101	507 910	3/8"	10 m	3/8" BSP (M)	3/8" BSP (M)	20 bar	18,4 kg		
507 121	507 912	3/8"	15 m	3/8" BSP (M)	3/8" BSP (M)	20 bar	20,7 kg		
507122	507 919	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	21,4 kg		
	WINDSHIELD AND WINDSHIELD WASH SOLUTIONS - ADBLUE®/DEF - DETERGENTS								
507 762	507 976	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	19 kg		
507 782	507 978	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	20,5 kg		
SYNTHETIC AND MINERAL OILS									
507 202	507 920	1/2"	10 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	18,9 kg		
507 222	507 922	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	21,4 kg		
507 212*	507 921	1/2"	15 + 3 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	22,2 kg		
				WASTE OIL SUCTION					
507 503	507 950	5/8"	6 m	1/2" BSP (M)	1/2" BSP (M)	Vacuum	19,1 kg		
				GREASE AND HYDRAULIC FLUID					
507 300	507 930	1/4"	10 m	1/4" BSP (M)	1/4" BSP (M)	400 bar	18,8 kg		
507 301	507 934	3/8"	10 m	3/8" BSP (M)	1/4" BSP (M)	400 bar	19,5 kg		
507 321	507 936	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	400 bar	22,6 kg		
507 311*	507 935	3/8"	15 + 3 m	3/8" BSP (M)	1/4" BSP (M)	400 bar	23,6 kg		
			HIGH	PRESSURE HOT WATER (UP TO 1	00 °C)				
507 421	507 942	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	170 bar	22,2 kg		

^{*15 + 3} m models shall be need in installations allowing a minimum of 3 m of hose hanging from the reel,

HEAVY-DUTY HOS	IEAVY-DUTY HOSE REELS, RM-12L SERIES								
	AIR / WATER / ANTIFREEZE SOLUTIONS								
504 150	504 159	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	20 bar	24 kg		
	SYNTHETIC AND MINERAL OILS								
504 250	504 259	1/2"	15 m	1/2" BSP (M)	1/2" BSP (M)	160 bar	24 kg		
				GREASE AND HYDRAULIC FLUID)				
504 350	504 359.001	1/4"	15 m	1/4" BSP (M)	1/4" BSP (M)	400 bar	27,5 kg		
504 351	504 359	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	400 bar	26 kg		
	HIGH PRESSURE HOT WATER (UP TO 100 °C)								
504 450	504 459	3/8"	15 m	3/8" BSP (M)	1/4" BSP (M)	170 bar	26 kg		

HEAVY-DUTY HOS	AVY-DUTY HOSE REELS, RM-34 SERIES							
PART No.	BARE REEL	HOSE IN Ø	HOSE LENGTH	CONNECTING HOSE INLET	DELIVERY HOSE OUTLET	PRESSURE RATING	WEIGHT (With hose)	
	AIR / WATER / ANTIFREEZE SOLUTIONS / DIESEL / LUBRICANTS							
505 232	505 932	1/2"	20 m	3/4" BSP (F)	1/2" BSP (M)	160 bar	36 kg	
505 224	505 924	3/4"	15 m	3/4" BSP (M)	3/4" BSP (M)	125 bar	38 kg	
			ADBLUE® - DEF /	WINDSHIELD WASH SOLUTIONS /	WASHING SOLUTIONS			
505 524	505 529	3/4"	15 m	3/4" BSP (M)	3/4" BSP (M)	20 bar	39 kg	
	GREASE AND HYDRAULIC FLUID							
505 332	505 339	1/2"	20 m	1/2" BSP (M)	1/2" BSP (M)	400 bar	39 kg	

HEAVY-DUTY LARG	EAVY-DUTY LARGE CAPACITY HOSE REELS, RM-100 SERIES								
AIR / WATER / ANTIFREEZE SOLUTIONS / DIESEL									
508 125	508 925	1"	15 m	1" BSP (F)	1" BSP (F)	25 bar	50 kg		
			ш	IBRICANTS / WASTE OIL EVACUA	TION				
508 225	508 925	1"	15 m	1" BSP (F)	1" BSP (F)	90 bar	56 kg		
508 234	508 924	3/4"	20 m	1" BSP (F)	3/4" BSP (F)	100 bar	55 kg		
508 244 508 944 3/4" 25 m 1" BSP (F) 3/4" BSP (F) 100 bar 57 kg									
508 252	508 942	1/2"	30 m	1" BSP (F)	1/2" BSP (F)	160 bar	55 kg		

COMPACT REELS FOR AIR, RM-38 SERIES								
500 115	N/A	8 mm	15 m	3/8" BSP (M)	1/4" BSP (M)	15 bar	6 kg	
500 116	N/A	10 mm	12 m	3/8" BSP (M)	3/8" BSP (M)	15 bar	6 kg	

BLE REELS, RM-POWER SERIES						
PART No.	CABLE SECTION	HOSE LENGTH	INLET VOLTAGE	OUTLET VOLTAGE	MAX. POWER	WEIGHT
612 400	2 x 1 mm ²			24 V - 50 Hz	11 w	4,4 kg
612 100	3 x 1,5 mm ²	15	2221/ 5211	230 V - 50 Hz	800 w	4,5 kg
612 200	2 x 1 mm ²	15 m	230 V +50 Hz	24 V - 50 Hz	60 w	5,6 kg
612 300	2 x 1 mm ²			12 V - 50 Hz	60 w	5,6 kg

ELECTRONIC METERED VALVES FOR OIL AND OTHER FLUIDS, EC30 SERIES						
PART No.	OUTLET NOZZLE TYPE		TECHNICAL DATA			
365 521	Hose end meter with no outlet	MAXIMUM FLOW RATE	30 I/min			
365 536	60° rigid with quarter turn opening non-drip tip	ACCURACY	+/- 0,5 %			
		MAXIMUM WORKING PRESSURE	100 bar			
365 535	Flexible outlet with 90° angled nozzle with automatic non-drip tip	OPERATING TEMPERATURE RANGE	-10 °C to 60 °C			
365 534	Flexible outlet with 90° angled nozzle with quarter turn opening non-drip tip	FLUID INLET	1/2" BSP (F)			
365 532	Flexible outlet with automatic non-drip tip	FLUID OUTLET	1/2" BSP (F)			
		WETTED PARTS	Acetal , Aluminium, Stainless steel, NBR, Zinc plated steel, TPU, Polyamide			
365 537	Formable outlet with quarter turn opening non-drip tip	FLUID COMPATIBILITY	Lubricants, ATF, antifreeze (Glycol) and antifreeze water solutions			
365 538	Formable outlet with quarter turn opening narrow non-drip tip (Ø 8 mm)	WEIGHT	1,30 kg			

ELECTRONIC	ELECTRONIC METERED VALVE FOR WATER BASED FLUIDS, PCP-10 SERIES					
PART No.	OUTLET NOZZLE TYPE	TECHNICAL DATA				
		MAXIMUM FLOW RATE	15 I/min			
		ACCURACY	+/- 0,5 %			
		MAXIMUM WORKING PRESSURE	65 bar			
345 300	District states with some	OPERATING TEMPERATURE RANGE	-45 °C to 70 °C			
365 300	Rigid outlet with swivel	FLUID INLET	1/2" BSP (F)			
		FLUID OUTLET	1/2" BSP (F)			
		FLUID COMPATIBILITY	All type of synthetic and mineral oils			
		WEIGHT	1,78 kg			

PRESET ELECTRONIC METERED VALVE, PF-C30 SERIES						
PART No.	OUTLET NOZZLE TYPE		TECHNICAL DATA			
		MAXIMUM FLOW RATE	30 I/min			
		ACCURACY	+/- 0,5 %			
		MAXIMUM WORKING PRESSURE	30 bar			
345 575	Flexible outlet with 90° angled outlet with quarter turn opening non	OPERATING TEMPERATURE RANGE	-23 °C to 50 °C			
365 575	drip tip	FLUID INLET	1/2" BSP (F)			
		FLUID OUTLET	1/2" BSP (F)			
		FLUID COMPATIBILITY	Water based fluids, antifreeze, etc			
		WEIGHT	1 kg			

ELECTRONIC	ELECTRONIC METERED VALVES FOR OIL AND OTHER FLUIDS, EC70 SERIES						
PART No.	OUTLET NOZZLE TYPE	TECHNICAL DATA					
		MAXIMUM FLOW RATE	70 l/min				
365 655	30° rigid with semiautomatic non-drip tip, 3/4" BSP (F)	ACCURACY	+/- 0,5%				
		MAXIMUM WORKING PRESSURE	100 bar				
365 654	Flexible outlet with semiautomatic non-drip tip, 3/4" BSP (F)	OPERATING TEMPERATURE RANGE	-10 °C to 60 °C				
		FLUID INLET	3/4" BSP (F) or 1" BSP (F)				
365 657	30° rigid with semiautomatic non drip tip, 1" BSP (F)	FLUID OUTLET	3/4" BSP (F)				
		WETTED PARTS	Acetal, Aluminium, Stainless steel, Zinc plated steel and brass, NBR				
365 656	Flexible outlet with semiautomatic non drip tip, 1" BSP (F)	FLUID COMPATIBILITY	Oil				
		WEIGHT	2,85 kg				

CONTROL VA	CONTROL VALVES FOR OIL AND OTHER FLUIDS, PA40 SERIES						
PART No.	OUTLET NOZZLE TYPE	TECHNICAL DATA					
363 100	No outlet	MAXIMUM FLOW RATE	40 I/min				
363 116	60° rigid outlet and quarter turn non drip tip	MAXIMUM WORKING PRESSURE	100 bar				
363 115	Flexible outlet with 90° tube and automatic non-drip tip	OPERATING TEMPERATURE RANGE	-10 °C to 70 °C				
363 114	Flexible outlet with 90° tube and quarter turn non-drip tip	FLUID INLET	1/2" BSP (F)				
		FLUID OUTLET	1/2" BSP (F)				
363 112	Flexible outlet and automatic non-drip tip	WETTED PARTS	Aluminium, Zinc plated steel, TPU, Polyamide				
363 117	Formable outlet and quarter turn non-drip	FLUID COMPATIBILITY	Lubricants, ATF, antifreeze (Glycol) and antifreeze water solutions				
363 118	Formable outlet and quarter turn narrow non-drip (Ø 8 mm)	WEIGHT	470 g				

CONTROL VALVES FOR OIL AND OTHER FLUIDS, PA70 SERIES				
PART No.	OUTLET NOZZLE TYPE	TECHNICAL DATA		
363.053	200 111 11 111 111 111 111 2/4 PCP (F)	MAXIMUM FLOW RATE	90 l/min	
363 053	30° rigid with semiautomatic non-drip tip, 3/4" BSP (F)	MAXIMUM WORKING PRESSURE	100 bar	
363 054	Flexible outlet with semiautomatic non-drip tip, 3/4" BSP (F)	OPERATING TEMPERATURE RANGE	-10 °C to 70 °C	
303 034		FLUID INLET	3/4" BSP (F) or 1" BSP (F)	
363 055	30° rigid with semiautomatic non drip tip, 1" BSP (F)	FLUID OUTLET	3/4" BSP (F)	
		WETTED PARTS	Aluminium, Zinc plated steel and brass, NBR	
363 056	Flexible outlet with semiautomatic non drip tip, 1" BSP (F)	FLUID COMPATIBILITY	All types of synthetic and mineral oils, antifreeze solutions, hydraulic fluid	
303 030		WEIGHT	2,05 kg	

MECHANICAL METERED VALVES FOR OIL AND OTHER FLUIDS, MC30 SERIES					
PART No.	OUTLET NOZZLE TYPE	TECHNICAL DATA			
TOTALIZER IN LITRES - LUBRICANTS		MAXIMUM FLOW RATE	30 l/min		
365 801	No outlet. Includes inlet swivel with shroud	ACCURACY	+/- 0,65 %		
365 803	Flexible outlet with automatic non-drip tip	MAXIMUM WORKING PRESSURE	100 bar		
365 804	Formable outlet with quarter turn opening non-drip tip	OPERATING TEMPERATURE RANGE -10 °C to 60°C			
METRIC METERS. 0 - 10 LITRE DIAL, TOTALIZER IN LITRES - ANTIFREEZE		FLUID INLET	1/2" BSP (F)		
		FLUID OUTLET	1/2" BSP (F)		
365 824	Formable outlet with quarter turn opening non-drip tip	WETTED PARTS	Aluminium / Zinc alloy / Stainless steel / NBR / Brass / Steel / TPU / Polyam		
	QUARTS/GALLONS METERS. 4 - 16 QUART DIAL, TOTALIZER IN GALLONS - LUBRICANTS	FLUID COMPATIBILITY	Synthetic and mineral oils, ATF, Antifreeze, Gear oils		
365 802	No outlet. Includes inlet swivel with shroud	WEIGHT	1,7 kg		
365 805	Formable outlet with automatic non-drip tip				
365 806	Formable outlet with quarter turn opening non-drip tip				
	QUARTS/GALLONS METERS. 4 - 16 QUART DIAL, TOTALIZER IN GALLONS - ANTIFREEZE				
365 826	Formable outlet with quarter turn opening non-drip tip				

MECHANICA	MECHANICAL METERED PRESET VALVES FOR OIL AND OTHER FLUIDS, MP30 SERIES				
PART No.	OUTLET NOZZLE TYPE	TECHNICAL DATA			
М	ETRIC METERS. 0 - 60 LITRE DIAL, TOTALIZER IN LITRES	MAXIMUM FLOW RATE	30 I/min		
		ACCURACY	+/- 0,65 %		
365 811	Rigid outlet with semiautomatic non drip tip	MAXIMUM WORKING PRESSURE	100 bar		
QUARTS/0	GALLONS METERS. 0 - 60 QUART DIAL, TOTALIZER IN GALLONS	OPERATING TEMPERATURE RANGE	-10 °C to 60 °C		
345.013	Problem that the contract of the first	FLUID INLET	1/2" BSP (F)		
365 812	Rigid outlet with semiautomatic non drip tip	FLUID OUTLET	1/2" BSP (F)		
QUARTS/GALLONS METERS. 0 - 60 GALLON DIAL, TOTALIZER IN GALLONS		WETTED PARTS Aluminium / Zinc alloy / Stainless steel / NBR / Brass / Steel /			
245.012	Rigid outlet with semiautomatic non drip tip	FLUID COMPATIBILITY	Synthetic and mineral oils, ATF, Antifreeze		
365 813		WEIGHT	2 kg		

* Non drip tips are manufactured in brass. All models include inlet swivel with shroud and the outlet listed for each model.



GREASE CONTROL VALVE, PG77 SERIES					
PART No.	OUTLET NOZZLE TYPE	TECHNICAL DATA			
413 077	30° rigid outlet	MAXIMUM WORKING PRESSURE FLUID INLET	500 bar 1/4" BSP (F)		
413 080	30° rigid, with Z-swivel	FLUID OUTLET	1/8" BSP (F)		
413 082	Flexible outlet with Z-swivel	FLUID COMPATIBILITY WEIGHT	Grease 1 kg		

FOUR-WAY VALVE				
PART No.	DESCRIPTION			
361 300	Four-way evacuation valve, 1" BSP (F)			

WASTE OIL U	NITS
PART No.	DESCRIPTION
372 000	100 litres combined waste oil suction and gravity collector unit with transparent chamber
373 000	70 litres combined waste oil suction and gravity collector unit with transparent chamber
372 500	100 litres combined waste oil suction and gravity collector unit
373 500	70 litres combined waste oil suction and gravity collector unit
372 100	100 litres combined waste oil suction collector unit with transparent chamber
373 100	70 litres combined waste oil suction collector unit with transparent chamber
372 600	100 litres combined waste oil suction collector unit
373 600	70 litres combined waste oil suction collector unit
371 600	24 litres combined waste oil suction collector unit
372 400	100 litres gravity waste oil drainer, pressure discharge
373 400	70 litres gravity waste oil drainer, pressure discharge
372 200	100 litres gravity waste oil drainer, included pump discharge
373 200	70 litres gravity waste oil drainer, included pump discharge
372 300	100 litres gravity waste oil drainer, remote pump discharge
373 300	70 litres gravity waste oil drainer, remote pump discharge
437 300	Motor bike waste oil drainer, 35 litres
435 000	Low level waste oil mobile drainer, 20 litres
436 000	Low level waste oil mobile drainer, 95 litres
436 100	Low level waste oil and waste antifreeze drainer with a DF50 Diaphragm pump, 95 lirres

AdBlue® / DE	AdBlue® / DEF PNEUMATIC PUMP KITS, DIRECTFLO® SERIES						
PART No.	APPLICATION	PUMP	NOZZLE	SUPPORT	HOSES	OTHER ACCESSORIES	
557 950	On drums	DF50 (552 164)	Manual 361 003.370	360 137	930 507 (3 m + 1,5 m)	560 901 + 259 038 + 944 628 + 689 045 + 689 054 + 689 055	
557 951	On drums	DF50 (552 164)	Automatic 569 001	360 137	930 507 (3 m + 1,5 m)	560 901 + 259 038 + 944 628 + 689 045 + 689 054 + 689 055	
559 011	On wall	DF50 (552 164)	-	360 100	930 507 (5 m) - 246 010 (1 m)	944 627 + 253 114 + 259 014 + 945 516 + 689 047+ 689 054	

AdBlue® / DE	AdBlue® / DEF ELECTRICAL PUMP KITS, SOLURA SERIES						
PART No.	POWER SUPPLY	APPLICATION	PUMP	BRACKET	NOZZLE	METER	SUCTION ACCESSORIES
560 301	230 VAC	IBCs and drums	560 230	360 137	361 001.370 manual	-	1 m hose and CSC connector
560 302	230 VAC	IBCs and drums	560 230	360 137	361 001.370 manual	366 760	1 m hose and CSC connector
560 303	230 VAC	IBCs and drums	560 230	360 137	569 000 automatic	-	1 m hose and CSC connector
560 304	230 VAC	IBCs and drums	560 230	360 137	569 000 automatic	366 760	1 m hose and CSC connector
560 300	230 VAC	IBCs and drums	560 230	-	361 001.370 manual	-	2,5 m hose and foot valve
560 310	12 VDC	IBCs and drums	560 212	-	361 001.370 manual	-	2,5 m hose and foot valve
560 320	24 VDC	IBCs and drums	560 224	-	361 001.370 manual	-	2,5 m hose and foot valve

AdBlue® / DEF MOBILE DISPENSERS						
PART No.	PUMP	REEL	METER	NOZZLE	ACCESSORIES	
557 952	Diaphragm Pump DF30 Series (553 164)	Air, 15 m (500 115)	PVC In-line Meter (366 010)	Automatic (569 005)	Hoses and drum connector	
557 953	Diaphragm Pump DF30 Series (553 164)	-	PVC In-line Meter (366 010)	Automatic (569 005)	Hoses and drum connector	
560 307	Electric Pump Solura Series (560 230)	Cable, 15 m (612 100)	PVC In-line Meter (366 010)	Automatic (569 005)	Hoses and drum connector	
560 308	Electric Pump Solura Series (560 230)	-	PVC In-line Meter (366 010)	Automatic (569 005)	Hoses and drum connector	

MANUAL LUI	MANUAL LUBRICATION		
PART No.	DESCRIPTION		
150 000	Multipressure grease bucket pump, 16 kg		
320 400	Oil bucket pump, 16 litres		
157 000	Pedal action grease pump		
304 500	Lever action metal drum pump for lubricants		
300 006	Lever action plastic drum pump for AdBlue® / DEF		
101 200	Lever action grease pump, 500 cc		
101 800	Lever action grease pump, 1.000 cc		



SAMOA INDUSTRIAL, S.A. - HEADQUARTERS

SPAIN AND EXPORT MARKETS POL. IND. PORCEYO, I-14 - CAMINO DEL FONTÁN, 831 E-33392 GIJÓN (ASTURIAS), SPAIN

TEL.: +34 985 381 488 - FAX: + 34 985 147 213 export@samoaindustrial.com - www.samoaindustrial.com

SAMOA LTD.

UNITED KINGDOM AND REP. OF IRELAND ASTURIAS HOUSE - BARRS FOLD ROAD WINGATES INDUSTRIAL PARK WESTHOUGHTON, BL5 3XP, UK

TEL.: +44 1942 850600 - FAX: +44 1942 812160 sales@samoa.ltd.uk - www.samoa.ltd.uk

SAMOA S.A.R.L.

FRANCE

P.A.E.I. DU GIESSEN 3, RUE DE BRISCHBACH 67750 SCHERWILLER, FRANCE

TEL.: +33 3 88 82 79 62 - FAX: +33 3 88 82 77 88 samoafrance@samoafrance.com - www.samoafrance.com

SAMOA-HALLBAUER GMBH

GERMANY AND AUSTRIA INDUSTRIESTRASSE, 18 D-68519 VIERNHEIM, GERMANY

TEL.: +49 6204 7095-0 - FAX: +49 6204 7095-33 info@samoa-hallbauer.de - www.samoa-hallbauer.de

SAMSON CORPORATION

NORTH AMERICA ONE SAMSON WAY SWANNANOA, NC 28778, USA

TEL.: +1 828 686 8511 - FAX: +1 828 686 8533 info@samsoncorporation.com - www.samsoncorporation.com

SAMOA CHINA SALES OFFICE

ROOM 702, RONG GUANG BUSINESS CENTER 572 KUN MING ROAD, SHANGHAI 200082, P.R. CHINA TEL.: +86 21 3319 0210 - FAX: +86 21 5102 7883 china@samoaindustrial.com

©Copyright, SAMOA INDUSTRIAL, S.A.

SAMOA Industrial, S.A. is an ISO 9001, ISO 14001 and OHSAS 18001 certified company.

