Special Solutions

- Magnesium oxide slurry dosing

These are designed for dosing diluted MAGNESIUM OXIDE slurry into diesel. Working with the manufacturers of the magnesium oxide slurry, since 1980 the OM pump has been specifically designed with special wetted materials for this application. It is available with both spring and positive return mechanism (flow rates up to 68 litres per hour, 18 GPH and operating pressures up to 50 bar g, 725



MHBN/MHCN Pumps

- Filter aid (kieselgur) dosing

OBL is a world leader in the manufacture of metering pumps for FILTER AIDS, used for wine, beer and fruit juice filtration. These are diatomaceous earths known as Kieselgur. A range of pumps is available including lip seal plunger pump, mechanical diaphragm and hydraulically actuated diaphragm. These meet the general requirements for flow rates and pressure (100 litres per hour, 26,5 GPH at 10 bar g, 145 PSI g).



HV Pumps

- High viscosity dosing

Specifically designed to handle high VISCOSITY PRODUCTS the HV pumps are available in packed plunger version only with either spring or positive return mechanisms. These pumps are capable of handling products with a viscosity up to 55,000 cP with each head capable of achieving flow rates of up to 150 l/h (40 GPH).



CN Pumps
- Microdosing

These pumps are designed to handle EXTREMELY LOW FLOW RATES where continuous dosing is required. These packed plunger pumps are able to control down to addition levels of 15 ml/h (0.04 GPH) at a maximum pressure of 40 bar g (600 PSI g) due to the unique OBL packed plunger design and the use of exotic materials for valves components.



Pump type RB 16 MA 36 OM

5 l/h @ 40 bar g spring return mechanism.



Pump type MHBN100 PP

The type of pump that best meets both the technical and economic requirements is the MHBN/MHCN versions.

These are specially designed with PP heads, FDA silicone seals and an AISI 316L seats and balls coupled with the OBL unique PTFE mechanical



Pump type RCC 16 HV 50 DV

6 l/h 10 bar g. Spring return mechanism.



Pump type RCN 6A 70 TL

500 ml/h max capacity 40 bar g max pressure 1% step dial STD manual adjustment.





OBL s.r.l.

20090 Segrate - MILANO

Via Kennedy, 12

Tel. +39-02.269191

Fax +39-02.2133893 www.oblitalia.com

obl.info@idexcorp.com



Metering Pumps

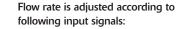


Electric Actuator



ELECTRIC ACTUATOR

- All OBL pumps, can be equipped with Z type electrical actuator, with following characteristics:
- IP 66 STD (standard)
- Manual emergency override
- Anticondensation heather (on demand)
- Non standard voltages and frequencies
- External automatic/manual selector



- 4-20 mA, 0-20 mA, 20-4 mA e 0-10 V
- Pulses (0÷2 Hz 0÷30 Hz)
- RS 485 protocol
- Profibus DP V Ø











Z type actuator horizontally fitted on XRN pump (hydraulic diaphragm).



Detail of Analogical reading (1% steps).



















520

Black anodizing Aluminium casing;

diaphragm pump;

Simple and robust spring return mechanical

Uses mechanically actuated diaphragm to

combine the characteristics of a plunger

pump (linear flow rate) with the sealing

advantages of a diaphragm pump;

Minimum maintenance required;

Single and multiple arrangement.

L/h 1,5 7 11 31 75 101 132 260 320 420 520

bar max 12 12 12 10 10 10 8 7 6 6 5

category 3 (zone 2/22).



	L	API 675
⟨£x⟩	T	€x
3		
	Positive Return	

XRN	BLACKPlus	XLA
	Ex	
Spring Return		Positive Return





430

Technically advanced hydraulic diaphragm

positive return pump (API 675);

components;

applications;

Low cost, due to reduced number of

Extreme reliability and durability due to

positive return and double hydraulic

replenishing (smart diaphragm);

Minimum maintenance required;

category 3 (zone 2/22).

sizes materials and strokes/11

category 2 (zone 1/21) and group II

• Multiple pumps arrangement with different

diaphragm with mechanically actuated

Built-in relief valve on the oil circuit to

protect the pump against over pressure;

• Can be used in both process and service







Water & Waitewater Group

FLOW RATE	Туре	RBA	
	L/h	300	

Spring Return

DESCRIPTION

- Black anodizing Aluminium casing;
- Simple and robust spring return plunger
- Low cost, due to reduced number of components;
- Ideal for metering of mild or non-aggressive
- Single and multiple arrangement.

• Black anodizing Aluminium casing;

- · Low cost, due to reduced number of
- components:

Simple and robust spring return plunger

- Ideal for metering of mild or non-aggressive
- ATEX STD compliance (94/9/CE), group II category 2 (zone 1/21) and group II category 3 (zone 2/22).

· Single and multiple arrangement.

Simple and robust spring return plunger

L/h

- Low cost, due to reduced number of components;
- Ideal for metering of mild or non-aggressive
- ATEX STD compliance (94/9/CE), group II category 2 (zone 1/21) and group II category 3 (zone 2/22).

RH

620

- Heavy-duty construction designed for
 - continuous (24 hour) industrial operation; Suitable for high pressure applications where accuracy and reliability are essential;
 - ATEX STD compliance (94/9/CE), group II category 2 (zone 1/21) and group II category 3 (zone 2/22).

L/h 400 1300 3800 5500

API 675 positive return plunger pump;

Multiple pumps arrangement with different sizes, materials and strokes/1'.

Black anodizing Aluminium casir

L/h

 Technically advanced hydraulic diaphragm process pump;

105

- Combines the simplicity and economics of the mechanism with the advantages of the hydraulic diaphragm using an innovative mechanically actuated oil replenishing
- Built-in relief valve on the oil circuit to protect the pump against over pressure;
- API 675 like performances with variable on site press. relief valve;
- Minimum maintenance required;
- ATEX STD compliance (94/9/CE), group II category 2 (zone 1/21) and group II category 3 (zone 2/22).

32	XLA	L/h	1	1,5	2,2	3,3	4,5	5,3	6,5	8,1	9	11
13	ALA	bar max	130	130	130	130	130	130	130	130	100	100
-		L/h	14,5	18	22,5	-	-	-	-	-	-	-
-		bar max	80	60	60	-	-	-	-	-	-	-

- Technically advanced hydraulic diaphragm positive return pump (API 675);
- Low cost, due to reduced number of components;
- Extreme reliability and durability due to positive return and double hydraulic diaphragm with mechanically actuated replenishing (smart diaphragm);
- Variable on site built-in relief valve on the oil circuit to protect the pump against over pressure;
- Minimum maintenance required;
- ATEX STD compliance (94/9/CE), group II category 2 (zone 1/21) and group II category 3 (zone 2/22).
- Multiple pumps arrangement with different sizes, materials and strokes/1'

		3120	s, IIIau	ciiai	3 011	u st	OKC	3/ 1				
9	11	XL	L/h	63	105	155	215	260	320	370	430	4
100	100	AL.	bar max	15	15	15	15	15	15	14	13	1
-	-	XLB	L/h	63	105	155	215	260	320	370	430	
-	-	ALD	bar max	30	30	30	55 215 260 320 370 430 4 5 15 15 15 14 13 1 55 215 260 320 370 430 0 0 30 30 30 25 20 5 50 920 1150 1300					
		XLC	L/h	350	550	750	920	1150	1300	-	-	
		ALC	bar max	20	20	20	17	15	12	-	-	

 Double diaphragm process metering pump (API 675);

270 1050 2600 3700

- Extreme reliability and durability due to positive return and double hydraulic diaphragm with mechanically actuated replenishing (smart diaphragm);
- Sealess ceramic plunger guarantees low NPSHr and minimum maintenance;
- Extreme safety due to built-in relief valve and innovative double diaphragm design;
- SS 316L sandwich diaphragm available on demand;
- ATEX STD compliance (94/9/CE), group II • ATEX STD compliance (94/9/CE), group II category 2 (zone 1/21) and group II category 3 (zone 2/22).

V.0	L/h	0,5	1,5	3	10	33	15	25	100	170	270
X9	bar max	125	125	125	125	90	60	40	30	22	14
X9 L/h bar max	49	143	87	211	137	330	230	560	520	1050	
	bar max	70	43	40	28	25	18	15	11	10	5,5
٧n	L/h	60	160	230	415	648	500	1050	900	1660	2600
X9	bar max	100	80	60	32	25	22	16	15	8	5
Dar ma	L/h	90	235	415	295	650	1095	1450	2590	2090	3700
X9	bar max	100	100	80	60	48	30	15	11	12	8
X9	L/h	2,5	4	6	7	-	-	-	-	-	-
C	har may	250	250	250	200						

L/h

diaphragm pump;

components;

155

Black anodizing Aluminium casing;

Low cost, due to reduced number of

Uses mechanically actuated diaphragm to

combine the characteristics of a plunger

pump (linear flow rate) with the sealing

advantages of a diaphragm pump;

Minimum maintenance required.

Single and multiple arrangement.

Simple and robust spring return mechanical

420



L/h



1500



DESCRIPTION

- diaphragm pump; Uses mechanically actuated diaphragm to
- combine the characteristics of a plunger pump (linear flow rate) with the sealing advantages of a diaphragm pump;

Simple and robust spring return mechanical

Black anodizing Aluminium casing;

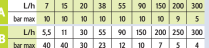
- Minimum maintenance required;
- ATEX STD compliance (94/9/CE), group II • ATEX STD compliance (94/9/CE), group II category 3 (zone 2/22).
 - Single arrangement only.

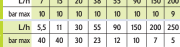
ME L/h 750 1100 1250 1500							ш
ME	ME	L/h	750	1100	1250	1500	
bar max 7 7 6 5	ME	bar max	7	7	6	5	

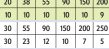
CHARACTERISTICS

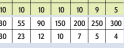
a;	
nonc.	
י שויסי ויסווכי	
MITTOUR	
r ro change withou	
9	
alaa	
ncar aara s	
lica)	

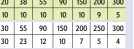
CHA	RAC	TERI:	STIC	S













300



L/h 7 15 20 38 55 90 150 200 300 HCC L/h 4 11 20 30 55 90 120 160 200 250 300 HCC bar max 40 40 40 40 40 40 40 40 40 40 40 65 12 10 9 8 6 5

bar max 150 100 100 100 70 40 18 11 8 6,5 L/h 30 | 48 | 62 | 90 | 165 | 250 | 550 | 850 | 1000 | 1300 bar max 100 | 90 | 80 | 70 | 35 | 25 | 12 | 7 | 6 | 4 L/h 150 230 420 650 900 1500 2150 2700 3200 3800 bar max 90 50 50 20 16 8 6 5 4 3,5 L/h 230 | 340 | 540 | 750 | 1100 | 1800 | 2500 | 3200 | 4500 | 5500 bar max 90 80 55 40 27 15 10 9 6 5 L/h 2 3 4 5,5 6,5 10 13 - - bar max 300 | 300 | 300 | 300 | 160 | 150 | 140 | - | - | -L/h 3,5 5 7 10 15 20 25 30 42 bar max 400 400 400 350 230 220 160 140 120 -L/h 14 20 21 26 34 40 48 58 75 105

par max 400 400 375 350 260 250 230 200 150 110

L/h 48 58 70 75 90 105 135 165 195

TS bar max 400 | 370 | 350 | 250 | 230 | 220 | 165 | 160 | 150 | -

L/h 0,6 1,5 2 4,5 6 10 13 20 26 L/h 1,5 4,5 6,5 15 20 45 110 175 300 400 bar max 20 20 40 40 40 40 40 20 13 L/h 42 50 66 105 bar max 13 8 6 6 - - - -

LKX9 L/h 3 5 7 9 11 18 22 - - -TS bar max 300 300 300 300 270 250 235 -LN X9 L/h 30 35 43 54 63 80 100 120 150 TS bar max 220 220 220 200 200 180 160 110 100 PX9 L/h 30 35 42 52 60 76 95 120 185 230 TS bar max 350 350 350 350 350 330 310 220 155 140