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TECHNICAL DATA

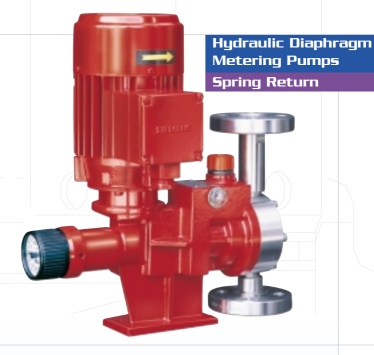
Basi	ic E	XE	cut	ion									
	.1.	ATE IM	MA	X PRE	SSURE	BAR	CONNECTIONS						
ш	STROKES	MAX FLOW RATE I/h **		kW std	0,18 M	kW ⊔	THREADED	FLA	NGED				
TYPE	STR	MAX	A	P	A	P	G.F	UNI	ANSI				
XR2.15	55	0,6	10	10	10	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.15	72	0,9	10	10	10	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.15	85	1,2	10	10	10	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.15	111	1,5	10	10	10	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.15	_145_	2	10	_10_	10	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.30	28	1,8	20	10	20	10	1/4" q.f BSPF	DN 15	1/2"				
XR2.30	36	2,5	20	10	20	10	1/4" q.f BSPF	DN 15	1/2"				
XR2.30	55	3,8	20	10	20	10	1/4" q.f BSPF	DN 15	1/2"				
XR2.30	72	5	20	10	20	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.30	85	5,5	20	10	20	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.30	111	7,5	20	10	20	10	1/4" g.f BSPF	DN 15	1/2"				
XR2.30	145	11	20	10	20	10	1/4" g.f BSPF	DN 15	1/2"				
XR6.30	55	10	17	10	20	10	3/8° q.f BSPF	DN 15	1/2"				
XR6.30	72	14	17	10	20	10	3/8" q.f BSPF	DN 15	1/2"				
XR6.30	85	20	17	10	20	10	3/8" q.f BSPF	DN 15	1/2"				
XR6.30	111	23	17	10	20	10	3/8" g.f BSPF	DN 15	1/2"				
XR6.30	145	30	17	10	20	10	3/8 ° g.f BSPF	DN 15	1/2"				
XR6.38	72	26	10	10	15	10	3/8" q.f BSPF	DN 15	1/2"				
XR6.38	85	32	10	10	15	10	3/8° q.f BSPF	DN 15	1/2"				
XR6.38	111	42	10	10	15	10	3/8" q.f BSPF	DN 15	1/2"				
XR6.38	145	54	10	10	15	10	3/8° g.f BSPF	DN 15	1/2"				
XR6.38	170	65	10	10	15	10	3/8 ° g.f BSPF	DN 15	1/2"				
XR6.48	72	42	7	7	10	10	3/8 ° g.f BSPF	DN 15	1/2"				
XR6.48	85	50	7	7	10	10	3/8° g.f BSPF	DN 15	1/2"				
XR6.48	111	66	5	5	8	8	3/8 ° g.f BSPF	DN 15	1/2"				
XR6.48	145	87	5	5	8	8	3/8° g.f BSPF	DN 15	1/2"				
XR6.48	170	105	5	5	8	8	3/8° g.f BSPF	DN 15	1/2"				
			_	T L	_								

* Flow rates valid also for single-phase motors M1 with half number of strokes.

For fluids with viscosity 1000÷2000 CpS 3-Phase and MU1 single-phase motors

			Pilese III				
	/1.	RATE	MAX PRE	55URE BAR	CONNECTIONS		
ш	STROKES	FLOW			THREADED	FLAN	IGED
TYPE	STR	MAX	AISI	PVC	G.F	UNI	AN5I
XR6.30	19	3	20	10	1/4" g.f BSPF	DN 15	1/2"
XR6.30	28	5	20	10	1/4" g.f BSPF	DN 15	1/2"
XR6.38	19	7	15	10	3/8" q.f BSPF	DN 15	1/2"
XR6.38	28	10	15	10	3/8° g.f BSPF	DN 15	1/2"
XR6.38	36 *	13	15	10	3/8 ° g.f BSPF	DN 15	1/2"
XR6.48	28	17	8	8	3/8" q.f BSPF	DN 15	1/2"
XR6.48	36 *	21	8	8	3/8° g.f BSPF	DN 15	1/2"

* Available also with single-phase motor M1.



Diaphragm pump suitable for metering:

- Acids
- Bases
- Solvents with solid/slurries
- Medium viscosity fluids (up to 2,000 cps)
- High viscosity fluids (up to 22,000 cps)
- **■** Foodstuff

Flow Rate:

• Max flow rate 105 L/h.

Motors:

Eurotensione

Pomp:

Single

Material:

Aluminium Casing

Stroke:

2/6 mm.

Weigth:

15 Kg

MATERIA	C OF	
WIATERIA		
IVI/ XII EIXI/ X		

PARTICOLARI	A	Р	P11	A22	
LIQUID END	AISI 316L	PVE	PVC	PVC	
VALVE GUIDE	PE	PE	PE	PE	
VALVE SEAT	AISI 316L	PVC	AISI 316L	INCOLOY 825	
VALVE	AISI 316L	PIREX	AISI 316L	CARPENTER 20	
VALVE SEAL	VITON (<i>FPM</i>)				
VALVE HOUSING	AISI 316L	PVC	PVC	PVC	
DIAPHRAGM	TEFLON (<i>PTFE</i>)				

BUILT-IN RELIEF VALVE SETTING WORKING PRESSURE

BUILT-IN RELIEF VALVE STD SETTINGS	MAX WORKING PRESSURE				
5 bar	4 bar				
7 bar	5,5 bar				

8 bar	6,5 bar
10 bar	8 bar
15 bar	12 bar
17 bar	14,5 bar
20 bar	16 bar

MODEL NUMBER KEY TO SYMBOLS PUMP TYPE PLUNGER STROKE: 2 - 6 Ø PLUNGER: 15 - 30 - 38 - 48 P PVC VERSION AISI-316L VERSION P11 AISI-316L VALVES & SEATS XR 2. 30 P 85 F Z MU G A22 SEAT: INCOLOY 825 - VALES: CARPENTER 20 6 CLOCK-TYPE ADJUSTMENT MH LINIEIED MOTOR Z 4÷20 mA ELECTRIC ACTUATOR w 3:15 BAR PNEUMATIC ACTUATOR F UNI-DIN FLANGED CONNECTIONS FA ANSI FLANGED CONNECTIONS STROKES/m: 19 - 28 - 36 - 55 - 72 - 85 - 111 - 145 - 170



The XR pump design benefits from the technology developed for our MX series process hydraulic diaphragm pumps.

Integral hydraulic diaphragm pump with built-in relief valve, air-bleed valve and mechanically actuated oil replenishing. The technical innovation lies in the combination of a process pump head of the MX series, with a spring return operating mechanism.

The totally enclosed monobloc construction with no external moving parts and the built-in relief valve ensure full compliance with EC machine safety standard.



CONSTRUCTION CHARACTERISTICS

- **BUILT-IN RELIEF VALVE**
 - Eliminates the cost, installation and maintenance of an external relief valve.
- ★ HYDRAULIC SYSTEM

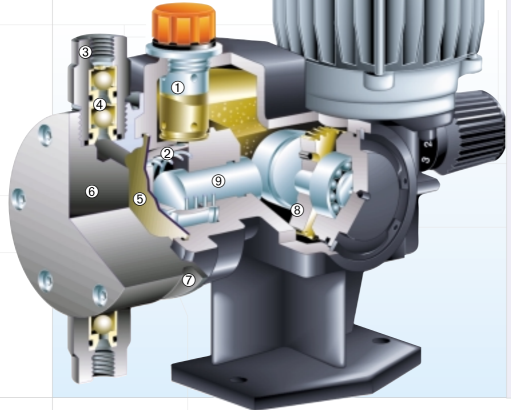
In the mechanically actuated oil replenishing system the restored volume is determined by the diaphragm position at the limit of the suction stroke, which therefore controls the limit of delivery stroke deflection of the diaphragm caused by the plunger.

- **CONNECTIONS**
 - Threaded BSPF. Flanged UNI/ANSI
- **VALVES**

A wide range of materials (AISI 316L stainless steel, Pyrex, Ceramic, Hastelloy ® C-276) is available to handle various liquids. Specially designed pump heads are available for liquids with viscosity up to 22,000 cps.

- 📥 DIAPHRAGM
 - Pure PTFE with independent leak-free retention system allowing pump head maintenance without leakages.
- 🛕 LIQUID END
 - Machined from solid barstock.
- A PUMP HEAD
 - Drip groove to prevent corrosion of the pump casing.
- CRANK GEAR
 - Supported in ball bearings, oil bath lubricated.
- PLUNGER

No wearing parts; oil bath lubricated, sealess plunger.
The small leakage via the plunger-cylinder clearance is restored
by the hydraulic replenishment system at each stroke.
No maintenance required.



GENERAL FEATURES

- OBL "XR" series metering pumps are controlled-volume reciprocating pumps.
- The diaphragm operating mechanism, driven by a constant speed motor, is a spring-return cam.

The stroke rate of the plunger is determined by the oil-bathed worm reduction gear.

The discharge stroke is given by direct contact of the cam with the plunger, while the suction stroke is effected by the return spring.

- 0÷100 flow rate adjustment is achieved by limiting the return stroke of the plunger by means of a threaded stop with micrometer adjustment.
- The aluminium monobloc construction offers the advantage of a hydraulic system in a compact and economical design with few components.



MOTORS VERSIONS TIPO CODE **FASI SIZE FORMA CARATTERISTICHE** Motor "BASIC" version → TEFC 0,09 kW 4 POLES THREE-PH 56 230/400 V 50/60 Hz IEC 38 STD MOTORS (SPECIAL LAFERT) TEFC 0,13 kW 2 PNI FS SINGLE-PH M1 56 230 V 50 Hz Motor "UNEL-MEC" version TEFC 0,18 kW 4 PNI FS THREE-PH MII 63 R14 230/400 V 50/60 Hz IEC 38 IFC MOTORS TEFC 0,18 kW 4 POLES B14 MU1 SINGLE-PH 63 230 V 50 Hz

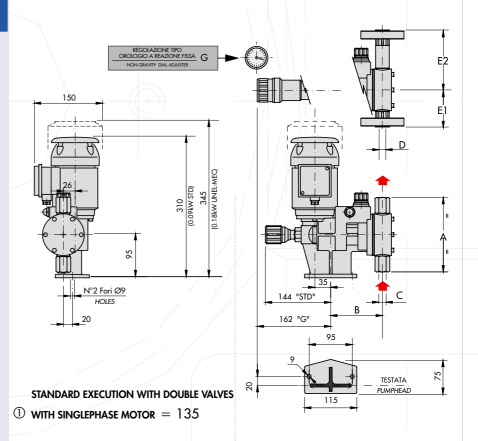
* Special shaft and driving end.

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OVERALL DIMENSIONS

ADVANTAGES

- The hydraulic system with its mechanically actuated oil replenishing (smart diaphragm) system overcomes many common suction and discharge problems.
- Maintenance is reduced to a minimum. The plunger operates in an oil bath, without packing, and maintains as-new volumetric efficiency even after 40,000 working hours. The diaphragm protected by the built-in relief valve and mechanically actuated oil-replenishing system, has a working life in excess of 40,000 hours.
- The diaphragm is held independently of the pump head, so that when the head is dismantled, the diaphragm is retained in the body and no oil is lost. This significantly improves the ease of maintenance.
- The inclusion of and integral safety valve results in some 50% cost saving on the installation.
- Excellent value for the money is achieved thanks to the few components mechanism, such as the direct plunger stroke adjustment and the cam mechanism.



TYPE	PE AISI 316 L					PVC - PVDF - PTFE				"HV" (AISI 316L)				D			
50/60Hz	Α	В	C g.f.	E1	E2	Α	В	Cg.f.	E1	E2	A	В	Cg.f.	E1	E2	UNI	ANSI
XR2. 15	164	108	1/4"g.f. BSPF	82	132	171	121	1/4"g.f. BSPF	85.5	135,5	-	-	-	-	-	24 E E	F 15
XR2. 30	164	108	1/4"g.f. BSPF	82	132	171	121	1/4"g.f. BSPF	85.5	135.5	-	-	-	-	-	45 F E	등 #
XR6. 30	164	108	3/8"g.f. BSPF	82	132	171	121	3/8"g.f. BSPF	85.5	135.5	162	114	1/2"g.f. BSPF	83	132		. <u>.</u> <u></u>
XR6. 38	184	121	3/8"g.f. BSPF	92	142	182	134	3/8"g.f. BSPF	91	141	172	125	1/2"g.f. BSPF	86	137	(AISI) (PVC) LINI	P. P.
XR6. 48	184	121	3/8"g.f. BSPF	92	142	182	134	3/8"g.f. BSPF	91	141	172	125	1/2"g.f. BSPF	88	137		



J BASIC MODELS



XR 2.30 P 85

- PVC pump head
- "LAFERT" 3-phase motor
- Threaded connections
- Max. flow rate 5,5 l/h
- Max. pressure 10 bar

ADJUSTMENT SYSTEMS

- **Manual:** With 0-10 scale micrometer knob.
- **Electric:** Via **OBL** designed **Z** type 4÷20 *mA* electrical actuator.
- Pneumatic:Via of a 3÷15 PSI, type **W**, pneumatic actuator.

XR 6.30 A 85

- AlSI 316L pump head
- "LAFERT" 3-phase motor
- Threaded connections
- Max. flow rate 17 l/h
- Max. pressure 20 bar



STANDARD MANUAL ADJUSTMENT



 0÷100% adjustment by means of a micrometer knob.



- PVC pump head
- 3-phase motor
- Flanged connections
- Max. flow rate 5,5 l/h
- Max. pressure 10 bar



MANUAL ADJUSTMENT ON DEMAND



 Flow rate adjustment is smooth and linear, and can be made whether the pump is running or stationary.

The non-gravity dial adjuster has a 0÷100% scale and will not lose the datum if turned over during transport.

XR 6.30 A 85 F MU G

- AISI 316L pump head
- 3-phase motorFlanged connections
- Max. flow rate 17 l/h
- Max. pressure 20 bar
- Non-gravity dial adjuster

