DOXA METERING PUMPS

OFFICINE MECCANICHE GALLARATESI

S.p.A.







DOXA metering pumps

- these process plunger and diaphragm metering pumps having separate hydraulic control line, have been designed to assure the greatest possible reliability in heavy duty work.
- these robust, precise, quiet running pumps having an original, patented adjustment system, are distinguished by simplicity of constructions and ease of maintenance.

specifications

- continuous adjustment of plunger stroke length, i.e. of capacity from 0 to 100% while the pump is at rest or running
- plunger stroke length adjustable from 0 to 25 mm, or also from 0 to 12 mm for low capacity diaphragm pumps
- plunger speed from 25 up to 140 strokes/min.
- metering accuracy better than 1% within the normal operating range of 10÷100% of capacity
- maximum liquid temperature for continuous operation:
 - 250° C with metal pump heads
 - 150° C with PTFE diaphragms
 - 80° C÷100° C with ceramic plunger
 - 50° C with PVC or 70° C with polypropylene pump heads
- NSPH required, less than 0.3 kg/cm² abs. at normal operating conditions, for plunger pumps
- groupable in multiplex units, also with pumps of different series
- manufactured according to API 675 Std; "non lost motion" construction; CE marked according to CEE rule 89/392

crank mechanism

- patented, single and double circular type, with mechanical plunger return stroke
- crankcase made of cast iron and completely enclosed, with oil splash lubrication, split in two sections to permit easy access
- two series available:

DOXA.L, max. allowable thrust: 2000 N (design 2500 N) **DOXA.M**, max. allowable thrust: 7000 N (design 9000 N)

plunger pumping heads

- pump body made of metal or plastic materials
- plunger made of metal or ceramic
- standard flanged suction and discharge connections; threaded and sanitary connections upon request
- standard heads up to 40x25 with double ball-check valves; either single or double valves for models 50x25, 65x25 and 80x25; single valves only, due to the dimensions, for models 100x25 and 125x25; valve seats easily accessible and replaceable
- stuffing box with lantern ring for flushing or greasing; standard packing rings with V section or square section, made of PTFE, neoprene or impregnated fibers
- heating jacket or cooling jacket as optional; special execution with integral heating jacket for high heating efficiency.

diaphragm pumping heads

- diaphragms operated through hydraulic circuit with feed and relief valves
- metal or plastic pump body, with heating or cooling jacket on request
- elastomeric, PTFE or metal diaphragms, always double to avoid leakage due to single diaphragm rupture
- alarm device, as optional, for diaphragms rupture
- standard execution with double valves for models up to 40 DS, single or double valves on request for models 50 DS, 65 DS and 80 DS; 100 DS and 125 DS have single valves only in consideration of size; also cone valves available for higher capacity models
- special feature with remote head for dangerous, contaminated or very high temperature liquids
- three types of diaphragm pumping heads are available:

type DD with double diaphragm, for DOXA.M series only, with intermediate oil-filled chamber, mainly used for medium-high capacity

type DS with double diaphragm sandwich type, i.e. with an oil film or, for particular cases, vacuum between the diaphragms

type MM with metallic double diaphragm, sandwich type, mainly used for small capacity and high pressure or temperature.





driving motors-speed reducers

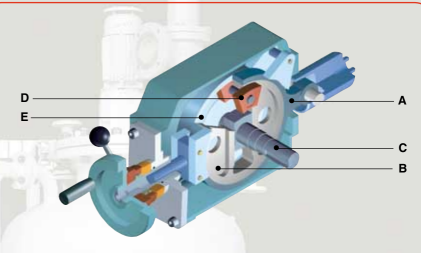
- three phase, four poles, flanged type electric motors, B5 or V1 shape, are normally supplied with dimensions according to IEC - UNEL standards; base assembled motors or bare shaft pumps, without gear reducer, are available
- speed reducer directly, or through flexible coupling, fitted to the crankcase of the first pump and oil splash lubricated
- normal crankshaft speed: 25, 35, 45, 55, 70, 87, 110, 140 r.p.m.; the direction of rotation is counterclockwise looking from the drive end

capacity control systems

- manual control, with pump at rest or in operation, by handwheel with lock knob; linear adjustment scale with precision vernier
- automatic control by means of a pneumatic positioner, either from linear or non linear signal, normal range 3÷15 psi, with emergency manual overdrive
- automatic control with positioner controlled by an electrically actuated monophase servomotor, complete with a response potentiometer; manual stroke emergency adjustment
- speed adjustment by means of variable speed motor, with manual or automatic adjustment

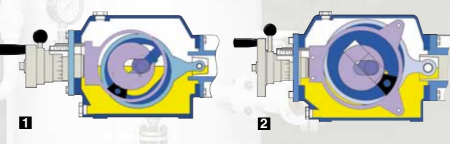
 electric pulses generator and pulsemeter to meter a fixed liquid quantity





structural arrangement of the crank mechanism

- the connecting-rod (A) is driven by the pump's shaft (C) by means of a bushing (B) to which a slide (D) is attached which travels along the circular guide (E) with every revolution of the shaft and hence of the bushing
- the motion of the connecting rod results from the rotation of the slide in the circular guide and of the bushing with the shaft, whose rectangular section allows the bushing to slide
- the plunger stroke can be regulated by varying the eccentricity of the circular guide
- it is worthwhile to note that two double plunger strokes correspond to each revolution of the shaft and that, for higher performances, two slides, instead of one, travelling in circular guides on opposing sides of the connecting rod are provided, in order to get better equilibrated thrusts
- this metering system is patented



- sectional view of DOXA.L crank mechanism
- 2. sectional view of DOXA.M crank mechanism
- **3.** package unit with DOXA.M diaphragm pumps
- 4. handwheel for manual stroke adjustement
- 5. DOXA.L plunger pumps on skid





tab. A1 plunger pumps ratings and technical data



model plungerdia. x stroke	plunger area	volume		maximum	capacity	max. adm back pres continuou		with mo	scharge pres tor rated kW				flange (4)	:S
				theoretical	actual (1)	DOXA.L	DOXA.M	0,37	0,55	0,75	1,1	1,5	UNI DN	ANSI
mm	cm ²	cm ³ stroke	strokes min	liters hr	liters hr	bar	bar	kW (3)	kW	kW	kW	kW	mm	size
5x25	0,196	0,491	70 87 110	2,06 2,56 3,24	1,8 2,2 2,9	200	500	200 190 180	500 500 500	=	_	=	10	1/2"
7x25	0,385	0,962	70 87 110	4,04 5,02 6,35	3,7 4,6 5,8	200	500	170 160 150	500 500 500	_	_ _ _	_	10	1/2"
10x25	0,785	1,963	70 87 110	8,2 10,2 12,9	7,7 9,6 12	200	500	150 140 130	400 350 250	500 500 400	— — 500		10	1/2"
15x25	1,767	4,418	70 87 110	18,5 23 29,1	17 22 27	115	400	60 58 55	200 170 130	280 220 180	400 400 275	— — 375	10	1/2"
20x25	3,142	7,854	70 87 110	33 41 51,8	31 39 50	65	230	30 28 25	110 90 76	150 125 100	230 190 155	 230 210	15	1/2"
25x25	4,909	12,27	70 87 110	51,5 64 81	49 61 77	40	150	20 18 16	75 60 47	100 80 64	150 125 100	— 150 130	15	1/2"
30x25	7,069	17,67	70 87 110	74 92 116	70 87 110	30	100	15 14 13	50 40 32	70 55 44	100 90 70	100 95	15	1/2"
40x25	12,56	31,41	70 87 110	132 164 207	125 156 197	16	60	=	28 23 18	40 30 24	60 48 38	— 60 52	20	3/4"
50x25	19,63	49,08	70 87 110	206 256 324	196 243 310	10	40	=	18 15 10	24 20 15	40 32 24	— 40 34	20	3/4"
65x25	33,18	82,95	70 87 110	348 433 547	330 410 520	6	22	=	10 8,5 6	15 11 9	22 19 14	 22 20	25	1"
80x25	50,26	125,60	70 87 110	527 655 829	500 620 800	4	15	Ξ	7 5,5 4	9 8 6	15 12 9	— 15 13	25	1"
100x25	78,54	196,30	70 87 110	824 1025 1295	780 975 1230		10	=	4 3,5 2,5	6 5 3,5	9 7,5 6	10 10 8,5	40	1 1/2"
125x25	122,70	306,70	70 87 110	1600	1220 1520 1925	-	6	5	3 2 1,5	4 3 2,5	6 5 4	— 6 5,5	40	1 1/2"

⁽¹⁾ the volumetric efficency can vary from 90% to 99%, according to pump work pressure, liquid handled, r.p.m., etc.

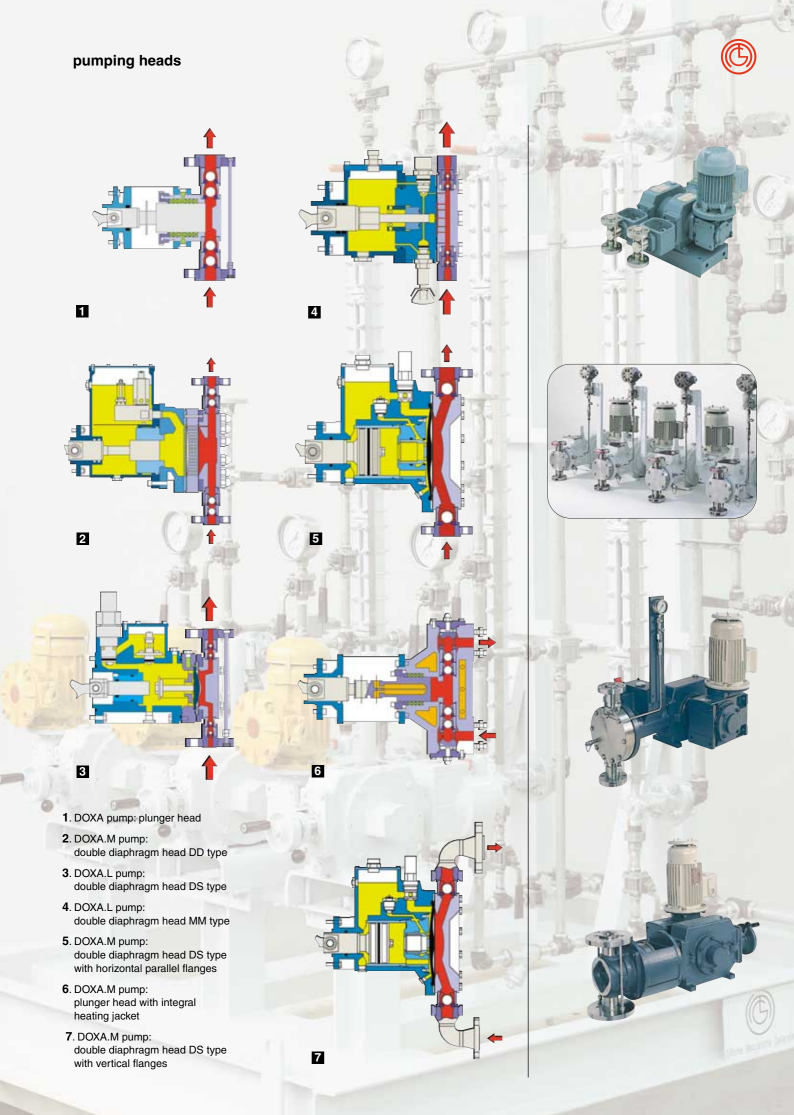
tab. B1 standard material for plunger pumps

	execution	316	PVC	HC
part				
body		AISI 316	PVC	Hastelloy-C 276
plunger		AISI 316 or ceramic	ceramic or Hastelloy-C 276	ceramic or Hastelloy-C 276
ball valves		AISI 316 or AISI 420	pyrex or ceramic	Hastelloy-C 276 or ceramic
valve seats		AISI 316	PVC	Hastelloy-C 276
packing		PTFE impregnated fibres or neoprene	PTFE	PTFE

⁽²⁾ for the horse power of these single acting pumps, the maximum discharge pressure must be considered and not the maximum differential pressure

⁽³⁾ motor power 0.37 kW for DOXA.L pumps only

⁽⁴⁾ the flanges are normally supplied in accordance with UNI 2223-67 PN 40 or ANSI B 16.5 unless higher pressure is required; upon request, flanges in accordance with other standards can be supplied.

















































tab. A2 diaphragm pumps ratings and technical data



model: piston dia. x stroke	piston area	volume		maximum	capacity	max. adı back pre continuc		ee (3)		lischarge pr otors rated		ar),		flange (5)	:S
(1)				theoretical		DOXA.L		DOXA.M						UNI	ANSI
					(2)	DS	MM	DD, DS, MM						DN	
mm	cm ²	cm ³ stroke	strokes min	liters hr	liters hr	bar	bar	bar	0,37 kW (4)	0,55 kW	0,75 kW	1,1 kW	1,5 kW	mm	norm. size
7x25	0,385	0,962	70 87 110	4,04 5,02 6,35	3,6 4,5 5,7	65	200	100	170 160 150	200 200 200	=	_	=	10	1/2"
10x25	0,785	1,963	70 87 110	8,2 10,2 12,9	7,4 9,2 11,7	65	200	100	150 140 130	200 200 200		_ _ _		10	1/2"
15x25	1,767	4,418	70 87 110	18,5 23 29,1	16,5 20 26	65	120	100	60 58 55	120 120 120	=	_ _ _	=	10	1/2"
20x25	3,142	7,854	70 87 110	33 41 51,8	29 36 45	65	-	100	30 28 25	100 80 65	 100 95	_ _ 100	=	15	1/2"
25x25	4,909	12,27	70 87 110	51,5 64 81	45 57 72	40	-8	100	20 18 16	70 55 45	95 75 60	100 100 90	_ _ 100	15	1/2"
30x25	7,069	17,67	70 87 110	74 92 116	66 83 105	30	H	100	15 14 13	45 35 30	65 55 40	95 80 60	100 100 90	20	3/4"
40x25	12,56	31,41	70 87 110	132 164 207	118 145 185	16	-	60	=	25 20 16	35 30 24	55 43 35	60 60 50	20	3/4"
50x25	19,63	49,08	70 87 110	206 256 324	180 230 290	10	H	40	Ξ	18 15 10	24 20 15	35 30 22	40 40 32	20	3/4"
65 x 25	33,18	82,95	70 87 110	348 433 547	310 380 500	6	H	22	Ē	9 8 6	15 11 9	20 17 13	22 22 19	25	1"
80x25	50,26	125,6	70 87 110	527 655 829	470 600 750	4		15	Ξ	6 5 4	9 7,5 6	14 11 9	15 15 12	25	1"
100x25	78,54	196,3	70 87 110	824 1025 1295	740 920 1160	E.	3	10	Ē	(4) (3,5) (2,5)	6 5 3,5	7 5,5 5,5	10 10 8	40	1 1/2"
125×25	122,7	306,7	70 87 110	1288 1600 2025	1150 1400 1850	-/		6	Ξ	(2,5) (2) (1,5)	4 3 2,5	5,5 4,5 3,5	6 6 5	40	1 1/2"

⁽¹⁾ piston stroke can be 12.5 mm with capacity half of the one given for 25 mm stroke

tab. B2 standard construction materials for diaphragm pumps

part	execution	316	PVC	HC
body		AISI 316	PVC	Hastelloy-C 276
diaphragms		PTFE or AISI 316	PTFE	PTFE or Hastelloy-C 276
ball valves		AISI 316 or AISI 420	pyrex or ceramic	Hastelloy-C 276 or ceramic
valve seats		AISI 316	PVC	Hastelloy-C 276

⁽²⁾ with volumetric efficiency 90%; efficiency decreases by about 1%, every 7-8 bar increase of discharge pressure

⁽³⁾ for horse power of these single acting pumps, the maximum discharge pressure must be considered and not the maximum differential pressure

⁽⁴⁾ motor power 0.37 kW for DOXA.L pumps only

⁽⁵⁾ the flanges are normally supplied in accordance with UNI 2223-67 PN 40 or ANSI B 16.5, unless higher pressure is required; upon request, flanges in accordance with other standards can be supplied.



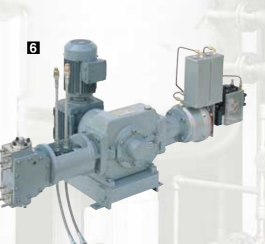






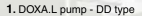








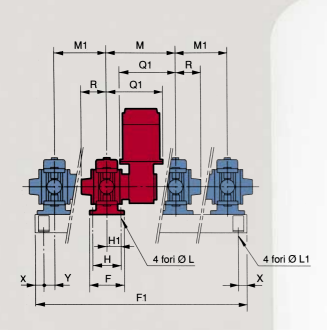




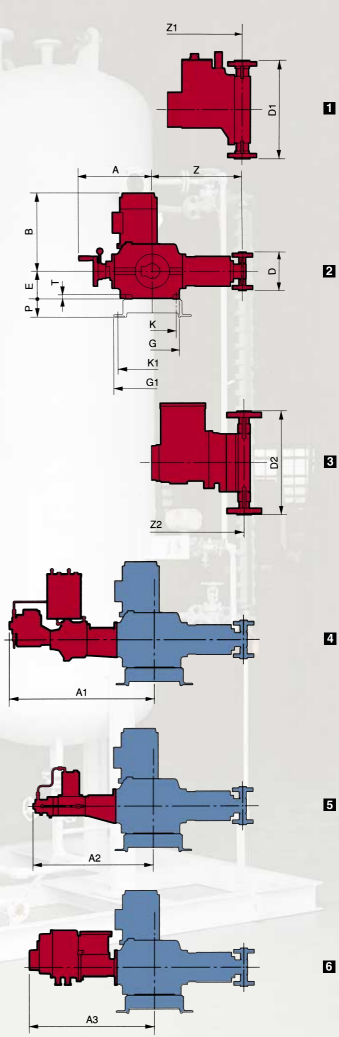
- 2. duplex DOXA.L pump DS type with electric actuator
- **3.** DOXA.L pump DS type, with pneumatic positioner
- 4. DOXA.M pump plunger type with electric actuator
- 5. DOXA.L pump MM type
- **6.** DOXA.M pump plunger type with integral heating jacket
- 7. DOXA.L pump MM type
- **8.** DOXA.L pump MM type with remote head

8

overall dimensions of DOXA pumps



- double diaphragm head DS and MM type
- 2. manual adjustment plunger head
- 3. diaphragm head DD type
- 4. automatic pneumatic characterizable adjustment
- 5. automatic pneumatic linear adjustment
- 6. automatic electric adjustment



overall dimensions of DOXA pumps (mm)



pump model																					
DOXA.L plunger	A 315	A1 625	A2 535	,	E 110	F 155	G 210	G1 220	H 125	H1 53	K 180	K1 170	L 11	L1 15	M 328	M1 165	P 75	R 125	T 12	X 25	Y 135
diaphragm	315	625	535	560	110	155	210	220	125	53	180	170	11	15	328	250(*)	75	(**)	12	25	135
							-										_	_	_	v	
DOXA.M plunger	A 340	A1 685	A2 —	A3 585	E 130	F 160	G 250	G1 360	H 130	H1 65	K 220	K1 320	L 11	L1 18	M 320÷379	M1 240	P 85	R 125	1 20	X 40	Y 50
					130						220	320	11 11				-		20		•

	DOXA	A.L plung	ger pumps			DOXA	.M plunger ¡	oumps		
	dimen	sion D			dimension Z	dimen	sion D			dimension Z
	single	valves	double va	alves		single	valves	double	e valves	
model	inox	PVC	inox	PVC		inox	PVC	inox	PVC	
5x25,7x25,	79.	10	B / -				198 1			
10x25,15x25	-	-	162	146	337	<u> </u>	, — X	162	146	417
20x25, 25x25, 30x25		<u></u>	180	162	337			178	160	417
40x25	- 11	10-	222	206	337	- 5	d = g d	222	206	432
50x25	180	164	234	218	337	233	217	233	217	432
65x25	211	195	281	265	337	280	264	280	264	432
80x25	232	216	302	286	337	305	289	305	289	455
100x25, 125x25	_	-	_	_	_	305	368	_	-	455

	DOX	A.L di	aphragm	pumps	3					DOX	A.M	diaphr	agm p	oump	s						
	dime	nsion	D1 ,R, Z	1						dime	ension	ıs D1 ,	D2, F	R, Z1	, Z 2						
	sand	wich t	уре ММ	sand	lwich t	ype DS				sand	wich ty	/pe DS	sand	dwich	type MM	type	DD v	ith int	ermed	l. cha	mber
				inox			PVC					الويي	No.		4	inox			PVC		
model	D1	R	Z 1	D1	R	Z 1	D1	R	Z 1	D1	R	Z 1	D1	R	Z 1	D2	R	Z 2	D2	R	Z 2
7 x 12	276	125	337	235	125	335	223	125	335	_	Н	<u>-</u>	-	_	-	-	_	_	_	_	_
7x25,10x25,15x12	318	125	337	235	125	335	223	125	335	_	_	-11	-	+	- 5	1.	<u> </u>	_	_	_	_
15 x 25	363	125	352	235	125	335	223	125	335	_	- 7	,**	_	_	- 0	7+	_	_	_	_	_
20 x 25				235	125	335	223	125	335		-1	- 9	515	160	478	278	125	535	304	125	550
25 x 25				261	125	343	249	125	343	_	-	-	515	160	478	326	140	535	370	140	550
30 x 25				261	125	343	249	125	343	340	125	421	544	160	478	340	140	535	372	140	550
40 x 25				314	125	387	302	125	387	340	125	421	544	160	478	354	140	535	374	140	550
50 x 25				346	125	387	334	125	387	340	125	421	544	160	478	385	140	535	405	140	550
65 x 25				346	125	387	334	125	387	411	125	426	641	190	505	474	170	565	494	170	580
80 x 25						10.0	_	_	=	411	125	426	641	190	505	473	170	575	508	170	590
100 x 25, 125 x 25					1	-	_	-	-	450	160	485	5	-		558	190	580	632	190	590

n° of heads	dimensio	on F1 for DOXA.L	pumps		dimension	on F1 for DOXA.M pur	nps	
	plunger	with gear:	diaphrag	m with gear:	plunger	with gear:	diaphragm	with gear:
	at side	in the middle	at side	in the middle	at side	in the middle	at side	in the middle
2	470	640	580	640	495	495 ÷ 670	670	495 ÷ 670
3	640	820	760	905	735	735 ÷ 910	975	910 ÷ 975
4	820	970	1105	1105	975	975 ÷1070	1390	1390
5	970	1135	1255	1315	1215	1215 ÷1390	1870	1870
6	1135	1315	1465	1585	1470	1470 ÷1630	2270	2270

xW motor	DOXA.L pumps		DOXA.M pumps	DOXA.M pumps						
	В	Q1	В	Q1						
0,37	310 ÷ 360	235 ÷ 253		_						
),55 - 0,75	330 ÷ 390	255 ÷ 273	330 ÷ 430	260 ÷ 290						
1,1 - 1,5	_		350 ÷ 490	260 ÷ 290						

Officine Meccaniche Gallaratesi, established in 1907, has been manufacturing positive displacement pumps for more than 80 years.

The company is highly specialized in design and production of reciprocating plunger and diaphragm metering pumps as well as complete package units including O.M.G. pumps.

In its field of activity, O.M.G. has always given priority to reliable solutions, in order to be able to satisfy the most demanding requirements of advanced industrial users and engineering companies.

The result of this choice is that

The result of this choice is that today O.M.G. can be ranked among the most well known and technologically advanced companies in the market.





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