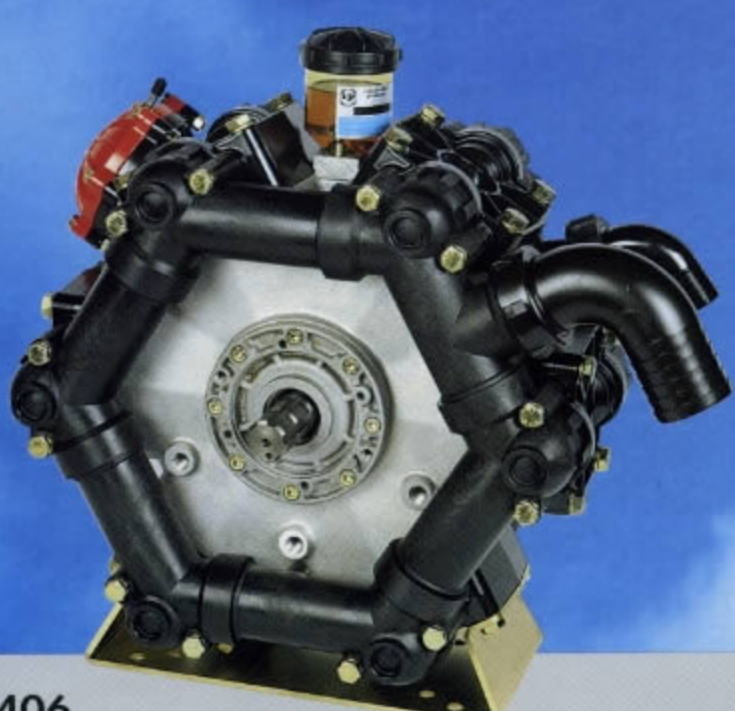




DISERBO E CONCIMAZIONE LIQUIDA

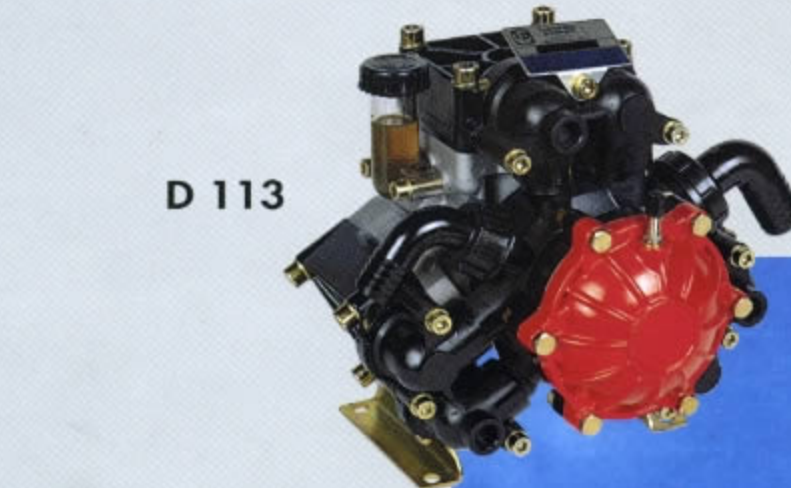


D 406

Pompe a membrana per trattamenti a bassa pressione



D 274



D 113



D 123



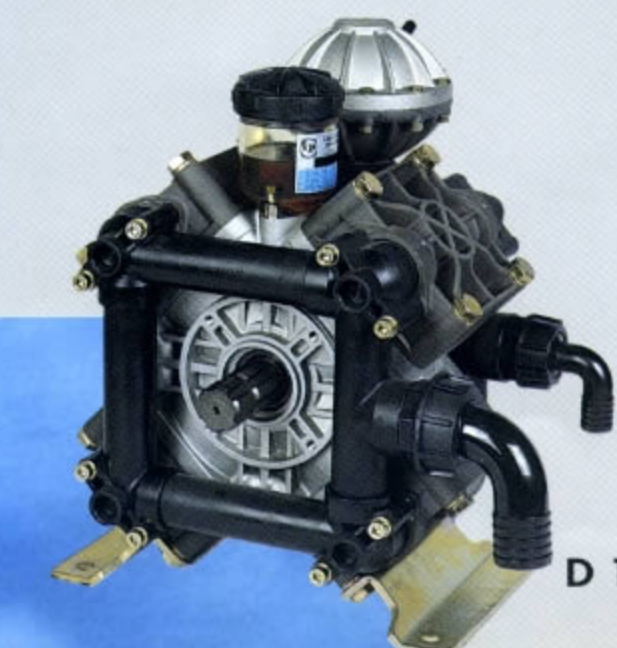
D 82



D 133



D 245 S



D 174



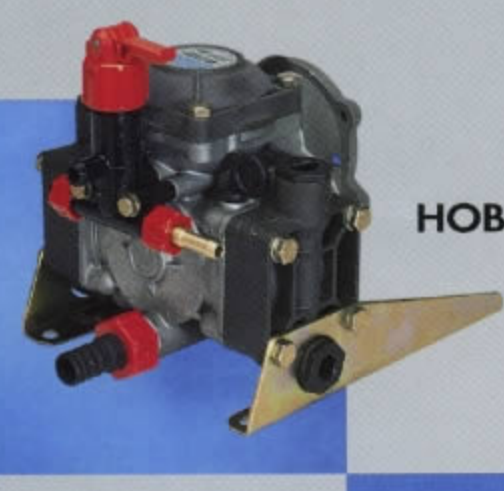
D 163

D 203

Tipo Pompa	N°	Portata Max	Pressione Max	Potenza	Giri/1' Max	Ingranchi	Press. Peak		
Type Pump	no.	Deliv. Max	Pressure Max	Pulsance	R.P.M. Max	Dimensions	Peak		
Bomba Tipo	eq.	Caudal Max	Presión Max	H.P.	V/M Max	Dimensiones	Pico		
Pumpentyp		Förderleistung Max	Druck Max	Antriebskraft	U/M Max	Dimensionen	Gewicht		
		l/l' US/GPM	bar PSI	HP KW	rpm	A B C	kg lbs		
D 82	2	79	20,8	20	290	3,8 2,8	550	273 254 252	10,5
D 113	3	110	29	20	290	5,7 4,2	550	281 294 270	12,5
D 123	3	120	31,7	20	290	5,7 4,2	550	281 330 295	12,7
D 133	3	130	34,4	20	290	7,2 5,3	550	320 300 290	13,4
D 163	3	165	43,6	20	290	8,4 6,2	550	385 355 360	29,5
D 174	4	168	44,3	20	290	9 6,6	550	392 338 403	29
D 203	3	209	55,2	20	290	11,6 8,5	550	385 355 360	29,5
D 245S	5	218	57,6	20	290	12 8,8	550	475 338 425	43
D 274	4	273	72,1	20	290	15,2 11,2	550	510 355 440	34,5
D 406	6	403	106,4	20	290	22,4 16,5	550	580 355 535	51,5



IRRORAZIONE



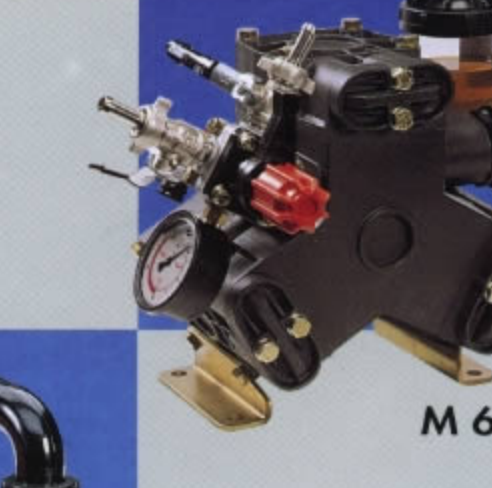
HOBBY



M 20



M 30



M 60



M 25



MINI



M 29



M 73



M 135 S



M 104 S

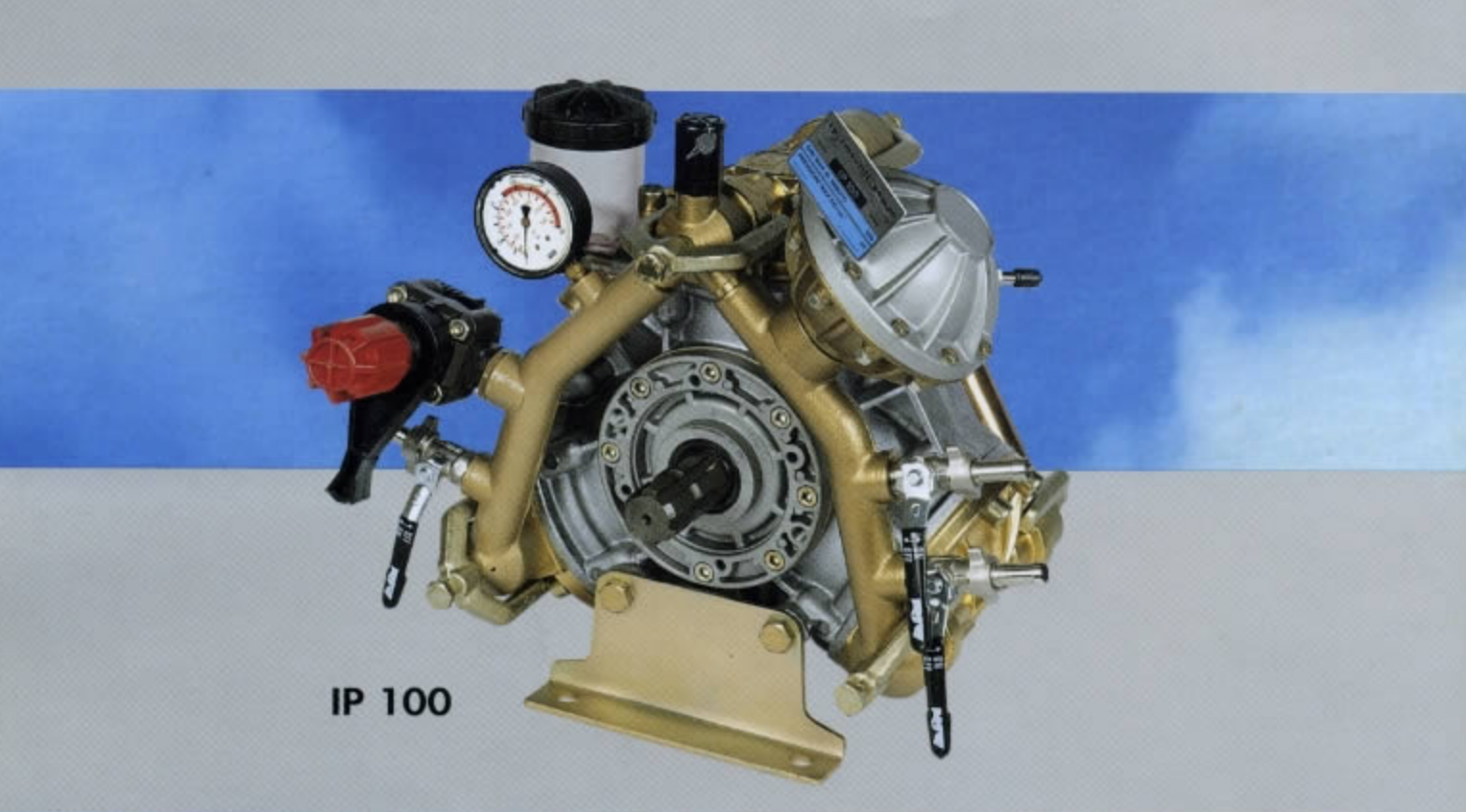
Pompe a membrana per irrorazione a media e alta pressione

Tipo Pompa	N°	Portata Max	Pressione Max	Potenza	Giri/1' Max	Ingranchi	Press. Peak		
Type Pump	no.	Deliv. Max	Pressure Max	Pulsance	R.P.M. Max	Dimensions	Peak		
Bomba Tipo	eq.	Caudal Max	Presión Max	H.P.	V/M Max	Dimensiones	Pico		
Pumpentyp		Förderleistung Max	Druck Max	Antriebskraft	U/M Max	Dimensionen	Gewicht		
		l/l' US/GPM	bar PSI	HP KW	rpm	A B C	kg lbs		
HOBBY	2	18	4,7	20	290	0,9 0,7	700	190 270 235	4
MINI	2	25	6,6	25	362	1,5 1,1	700	195 223 244	5
M 20	2	20	5,3	25	362	1,25 0,9	700	190 270 225	4
M 25	2	26	6,9	30	435	2 1,5	700	250 260 260	5,5
M 29	2	29	7,7	30	435	2,5 1,8	700	250 260 290	5,7
M 35	3	39	10,3	40	580	3 2,2	700	230 320 285	6,8

Tipo Pompa	N°	Portata Max	Pressione Max	Potenza	Giri/1' Max	Ingranchi	Press. Peak		
Type Pump	no.	Deliv. Max	Pressure Max	Pulsance	R.P.M. Max	Dimensions	Peak		
Bomba Tipo	eq.	Caudal Max	Presión Max	H.P.	V/M Max	Dimensiones	Pico		
Pumpentyp		Förderleistung Max	Druck Max	Antriebskraft	U/M Max	Dimensionen	Gewicht		
		l/l' US/GPM	bar PSI	HP KW	rpm	A B C	kg lbs		
M 30	2	33	8,7	30	435	3 2,2	550	268 269 268	11,5
M 50	2	50	13,2	40	580	5,5 4	550	268 269 268	12
M 60	3	58	15,4	40	580	6,2 4,5	550	374 309 271	10,8
M 73	3	70	18,5	50	725	10 7,4	550	391 308 290	18
M 104S	4	97	25,6	50	725	13 9,6	550	285 308 400	22
M 135S	5	115	30,4	50	725	16 11,8	550	390 308 400	27
M 155	5	142	37,5	50	725	20 14,7	550	430 318 441	43



IRRORAZIONE

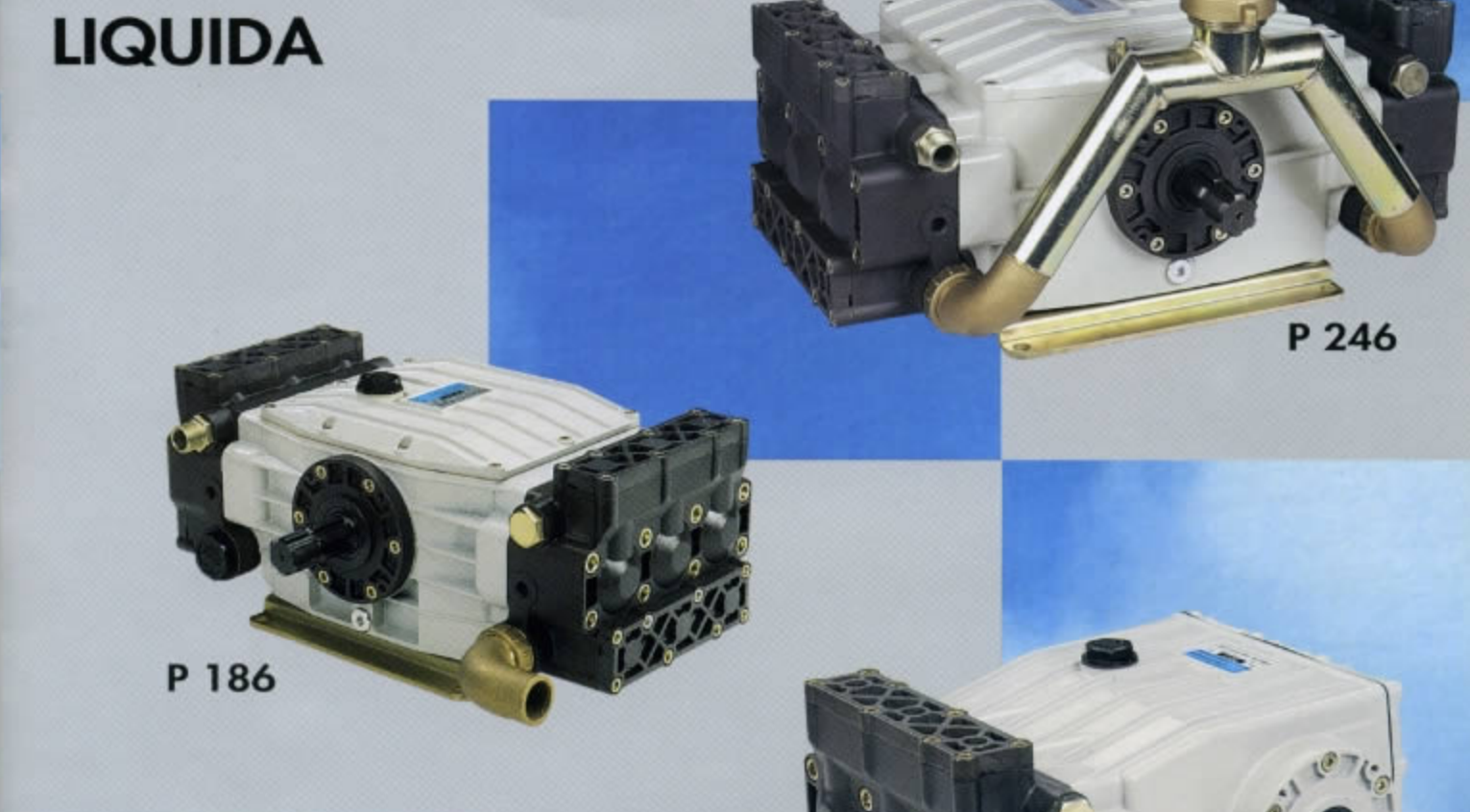


IP 100

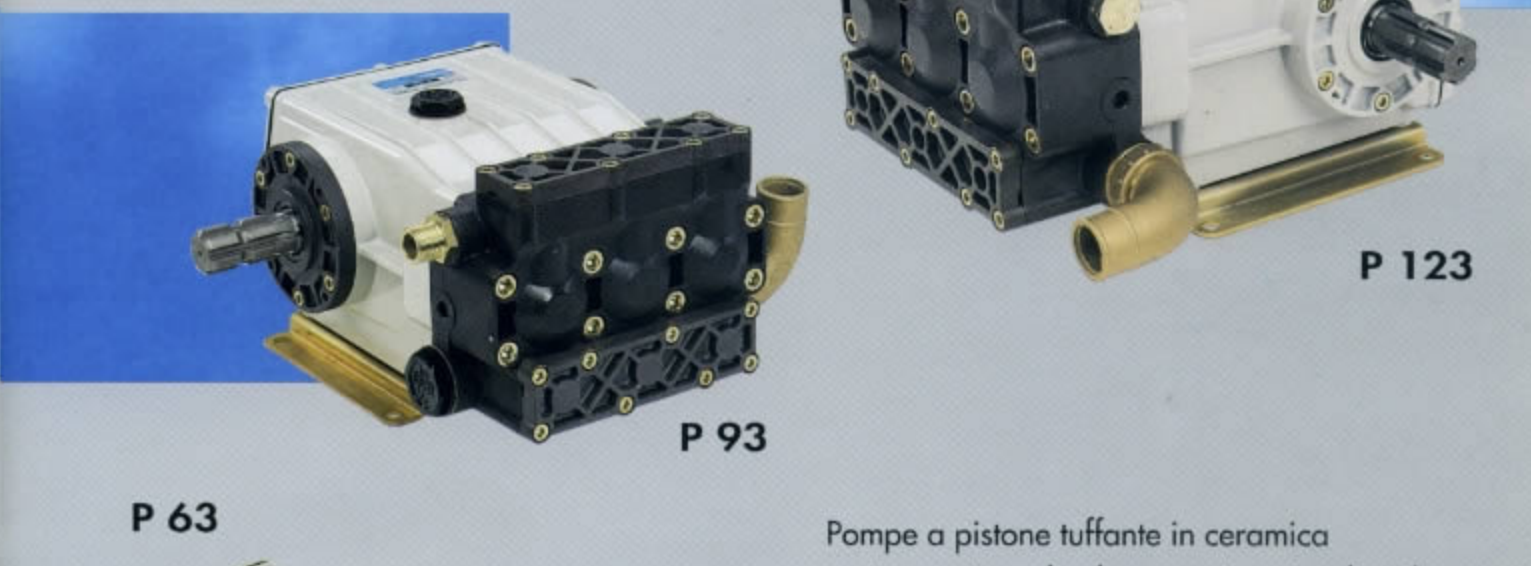
Pompe a membrana per trattamenti ad alta pressione

Tipo Pompa	N°	Portata Max	Pressione Max	Potenza	Giri/1' Max	Ingranchi	Press. Peak		
Type Pump	no.	Deliv. Max	Pressure Max	Pulsance	R.P.M. Max	Dimensions	Peak		
Bomba Tipo	eq.	Caudal Max	Presión Max	H.P.	V/M Max	Dimensiones	Pico		
Pumpentyp		Förderleistung Max	Druck Max	Antriebskraft	U/M Max	Dimensionen	Gewicht		
		l/l' US/GPM	bar PSI	HP KW	rpm	A B C	kg lbs		
IP 100	3	108	28,5	50	725	15 11	550	436 410 395	42
IP 140	4	144	38	50	725	19,5 14,4	550	436 455 460	51

IRRORAZIONE, DISERBO E CONCIMAZIONE LIQUIDA



P 246



P 186

P 123



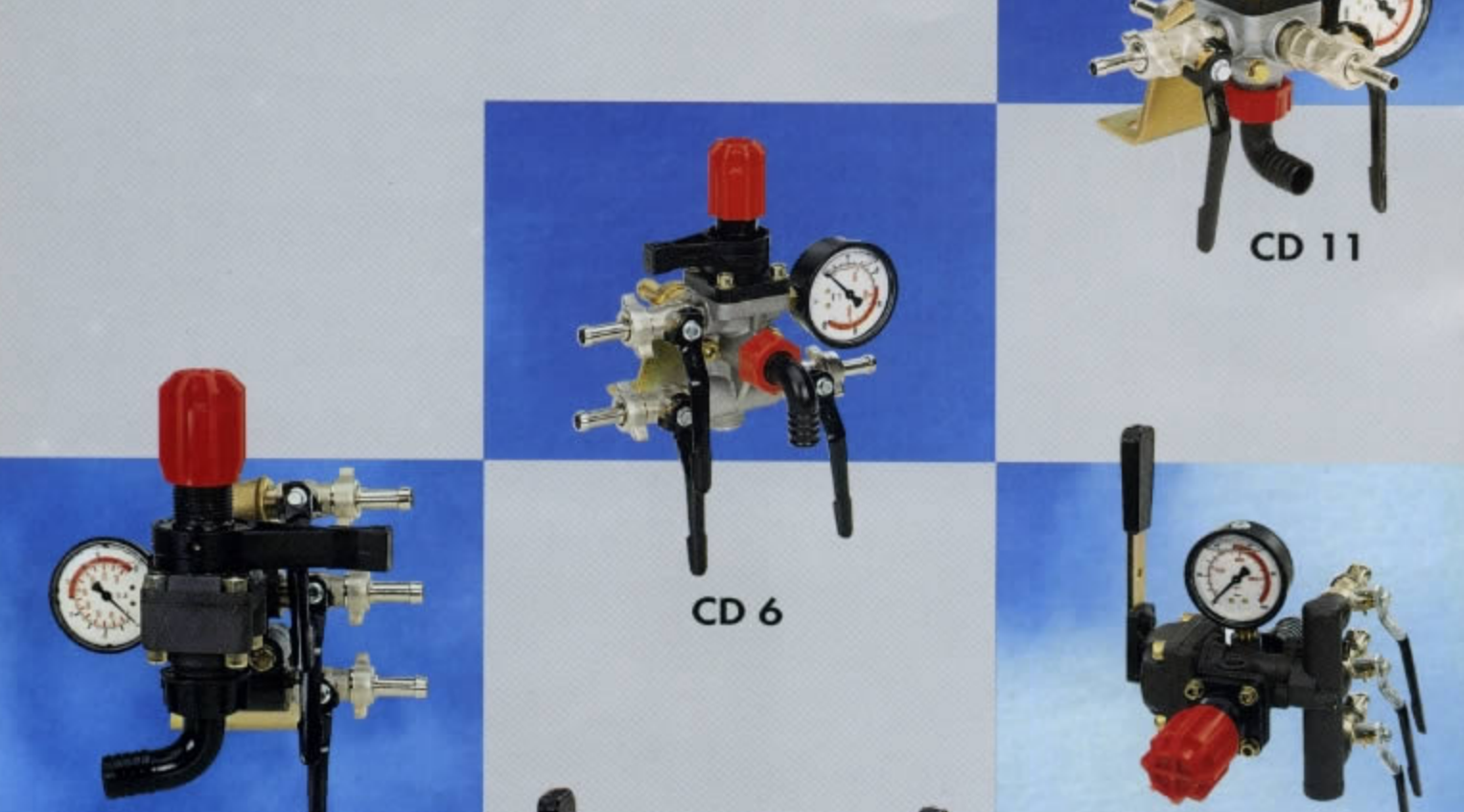
P 63

Pompe a pistone tuffante in ceramica per irrorazione, diserbo e concimazione liquida

Tipo Pompa	N°	Portata Max	Pressione Max	Potenza	Giri/1' Max	Ingranchi	Press. Peak		
Type Pump	no.	Deliv. Max	Pressure Max	Pulsance	R.P.M. Max	Dimensions	Peak		
Bomba Tipo	eq.	Caudal Max	Presión Max	H.P.	V/M Max	Dimensiones	Pico		
Pumpentyp		Förderleistung Max	Druck Max	Antriebskraft	U/M Max	Dimensionen	Gewicht		
		l/l' US/GPM	bar PSI	HP KW	rpm	A B C	kg lbs		
P 63	3	51	13,4	50	725	7 5,2	600	370 298 179	16,5
P 93	3	89	23,5	50	725	12 8,8	600	430 366 217	28
P 123	3	118	31,1	50	725	15,5 11,4	550	474 387 228	35
P 186	6	176	46,4	50	725	24 17,7	600	430 518 231	41
P 246	6	232	61,2	50	725	32 23,5	550	500 554 375	54



GRUPPI DI COMANDO A DISTANZA



CD 11

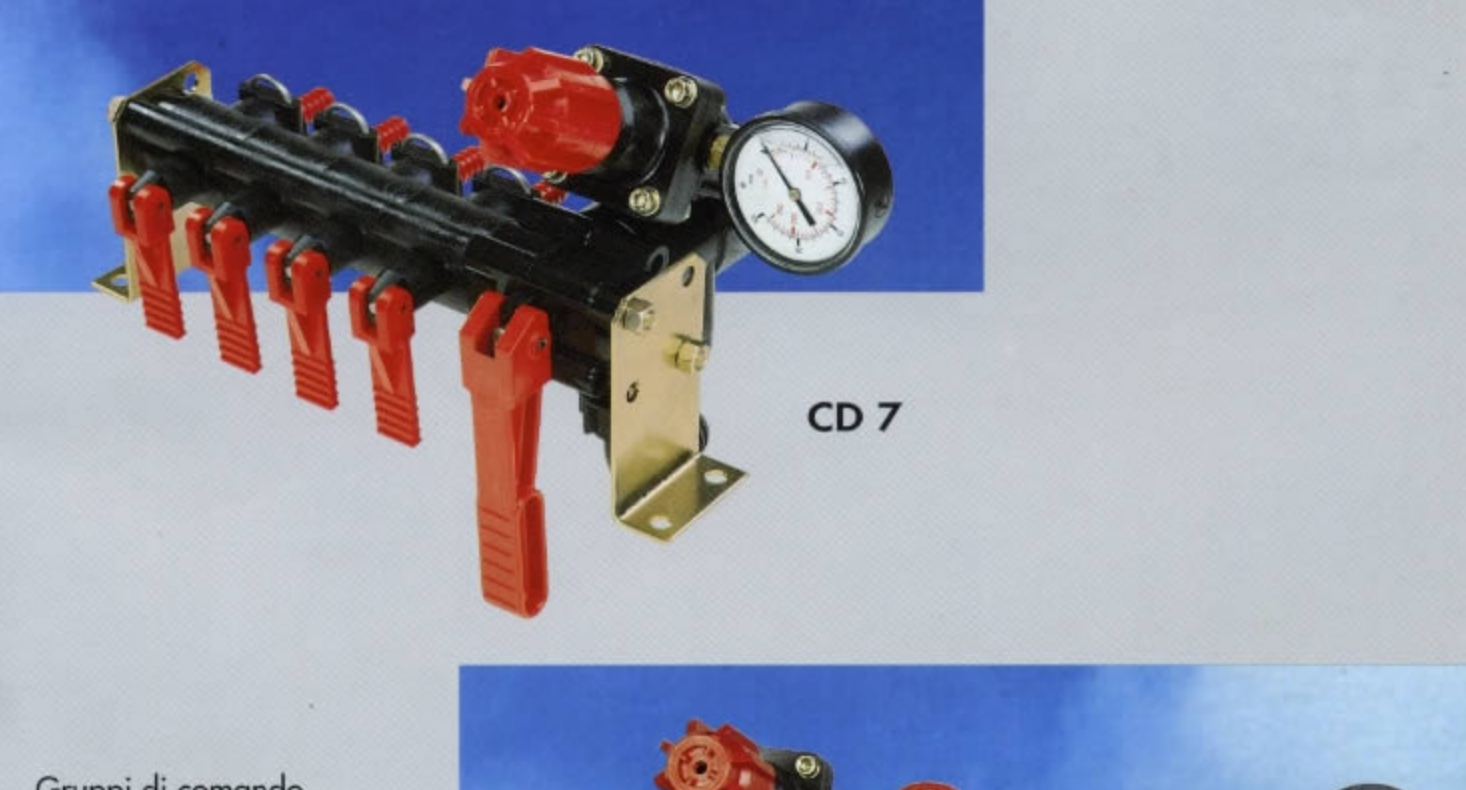
CD 6

CD 10

CD 1-2

CDR

CDR con azionamento a cavi



CD 7

CD 7-C

CD 7-V

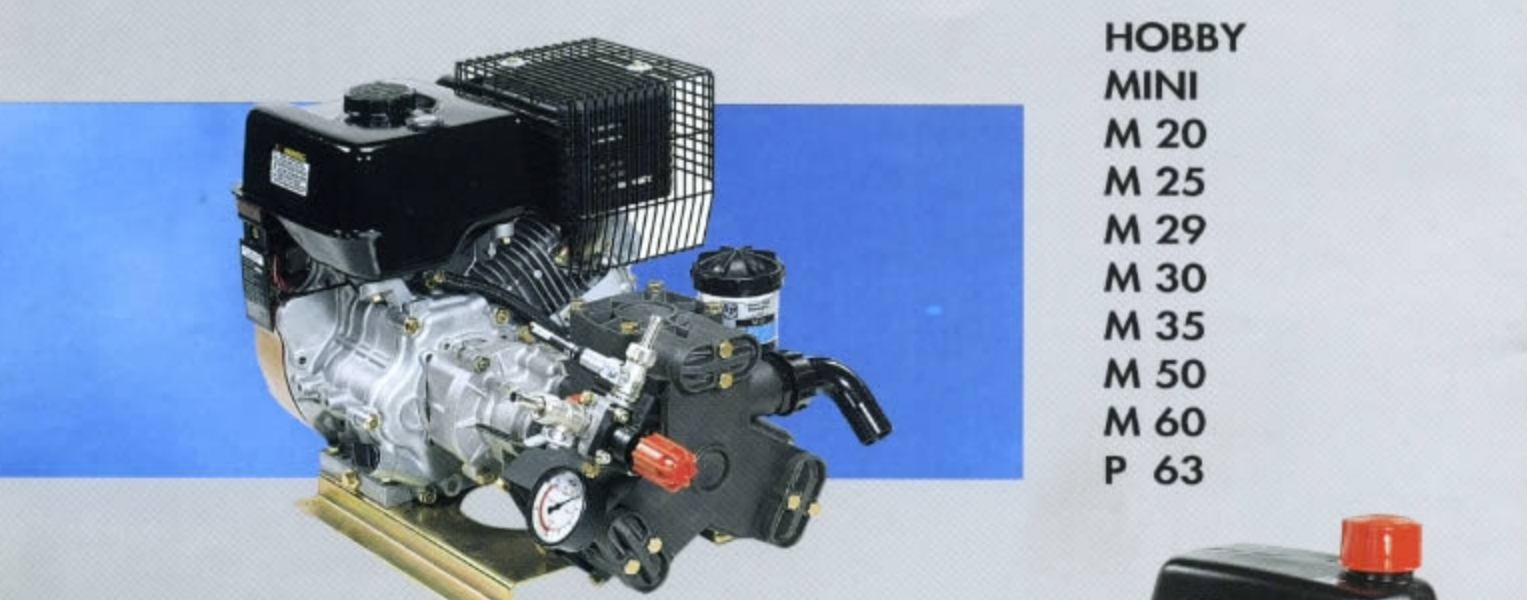
Gruppi di comando ad azionamento manuale a distanza, per pompe a bassa pressione

Tipo Pompa	Portata Max	Pressione Max	Rubinetto		
Type Pump	Deliv. Max	Pressure Max	Valve		
Bomba Tipo	Caudal Max	Presión Max	Grifos		
Pumpentyp	Förderleistung Max	Druck Max	Hähne		
	l/l' US/GPM	bar PSI			
CD 11	50	13,2	20-435-580	2	
CD 6	80	21,1	30-40-30	2-3	
CD 1	150	39,6	50	725	3
CD 2	230	60,7	50	725	3
CD 10	110	31,7	50	725	3
CDR	130	34,3	50	725	2-4

Tipo Pompa	Portata Max	Pressione Max	Rubinetto		
Type Pump	Deliv. Max	Pressure Max	Valve		
Bomba Tipo	Caudal Max	Presión Max	Grifos		
Pumpentyp	Förderleistung Max	Druck Max	Hähne		
	l/l' US/GPM	bar PSI			
CD 7	230	60	20	290	3-4-5-6-7
CD 7-C	230	60	20	290	3-4-5-6-7
CD 7-V	230	60	20	290	3-4-5-6-7

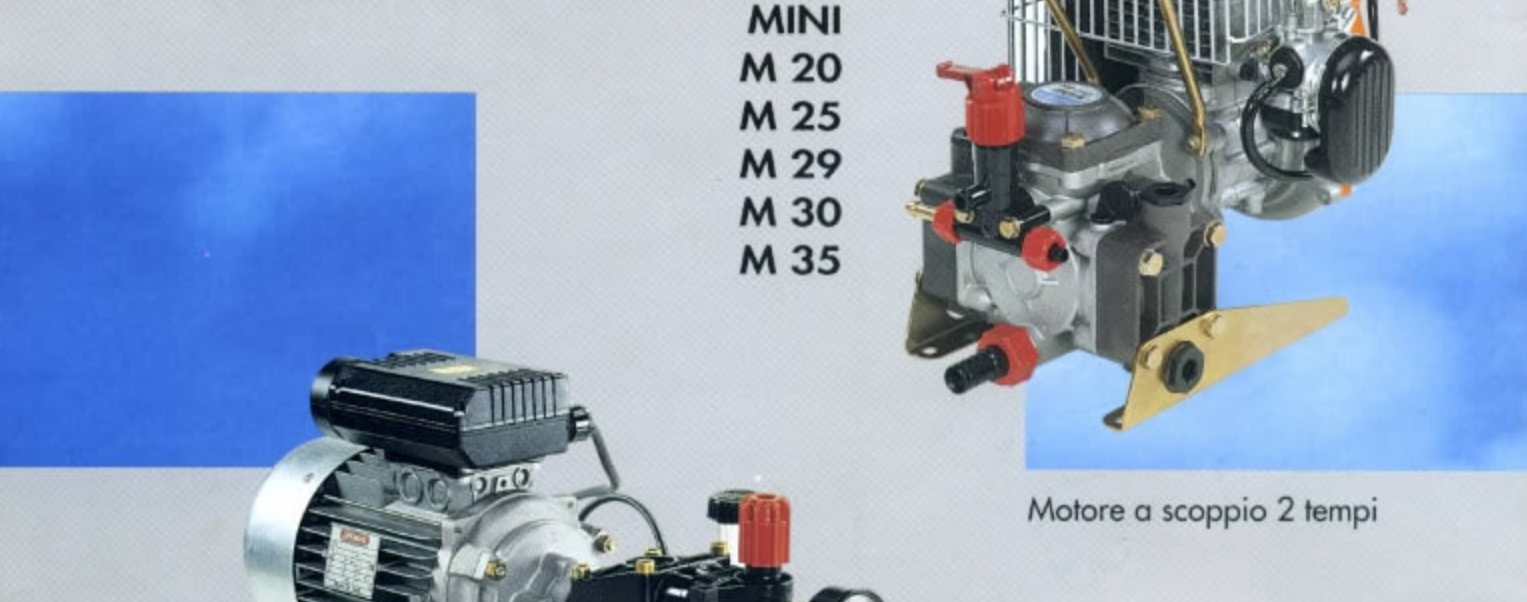


GRUPPI MOTOPOMPA



Motore a scoppio 4 tempi

HOBBY
MINI
M 20
M 25
M 29
M 30
M 35
M 50
M 60
P 63

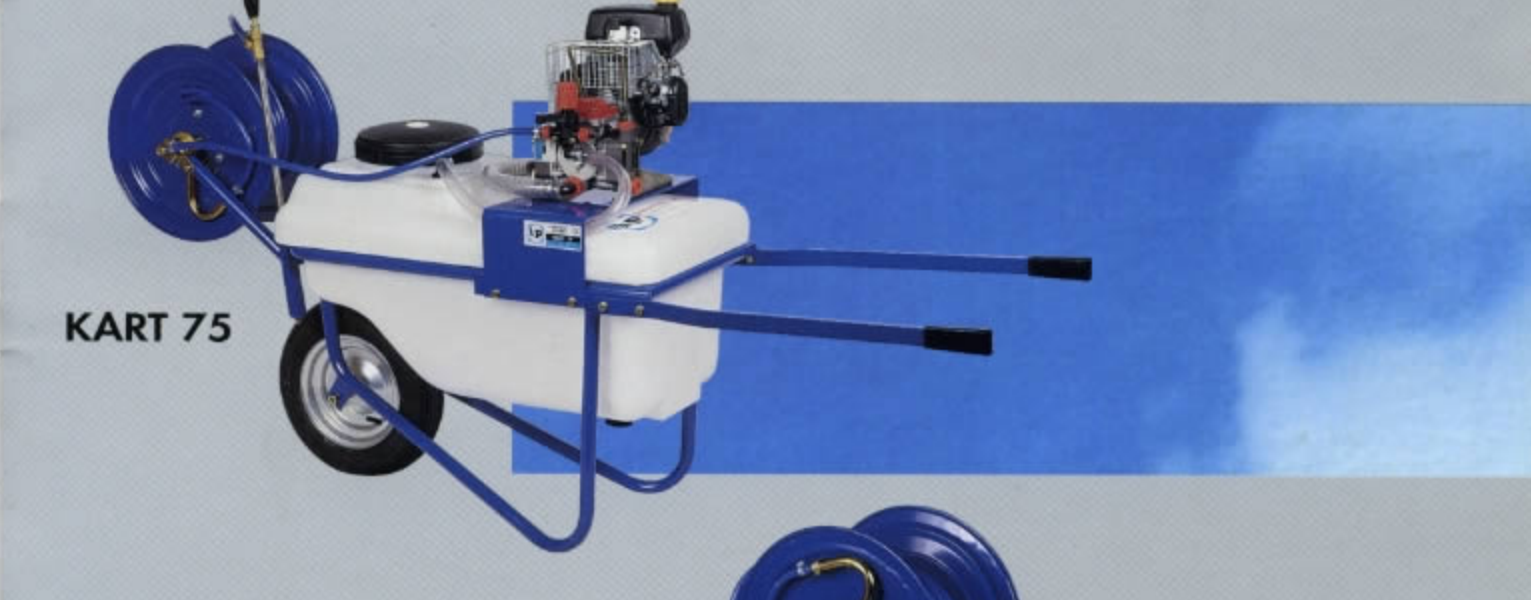


Motore elettrico mono-trifase

HOBBY
MINI
M 20
M 25
M 29
M 30
M 35
M 50
M 60
P 63

Motore a scoppio 2 tempi

GIARDINAGGIO



KART 75



KART 50

KART 120

Carrelli da irrorazione

Carrello	Capacità	Pressione Max	Ingranchi		
Wheelbarrow	Capacity	Pressure Max	Dimensions		
Carretillo	Capacidad	Presión Max	Dimensiones		
Karrenspritze	Inhalt	Druck Max	Dimensionen		
	l/eq	bar PSI	A B C		
KART 50 con avvolgibbo	50	13,2	25	620 1370 650	970
KART 75 con avvolgibbo	75	19,3	32	500 1410 710	1820
KART 120 con avvolgibbo	120	31,7	35	720 1520 820	1140