

New*
monoblocco
close-coupled



Pompe centrifughe autoadescenti Self-priming centrifugal pumps



Elettropompe Electrically-driven pumps

Modello Model		Bocche Ports		Solidi Solids	50 HZ						60 HZ						
					Portata Capacity			Prevalenza Head		Velocità Speed	Potenza Power	Portata Capacity			Prevalenza Head	Velocità Speed	Potenza Power
Nuovo New	Vecchio Old	mm	in	mm	m ³ /h		m	rpm	kW	m ³ /h		m	rpm	kW			
J 1-110 *	J 40	40	1"1/2	20	22	15	5	5,5	11	15	2900	1,1	24	15	5	3450	2,2
J 1-160	E 30-160	40	1"1/2	8	20	12	5	10	24	27	2900	2,2	21	13	5	3450	4
J 1-180		40	1"1/2	11	25	15	6	22	32	34	2900	4	25	15	6	3450	5,5
J 2-100 *	E 50	50	2"	17	30	20	8	2	8	13	2900	1,1	32	20	8	3450	2,2
J 2-120 *	J 50	50	2"	25	44	30	10	5	12	18	2900	2,2	48	30	10	3450	4
J 2-170		50	2"	13	44	30	10	14	22	31	2900	4	48	30	10	3450	7,5
J 2-180		50	2"	15	50	30	10	20	30	34	2900	5,5	50	30	10	3450	11
J 2-220	J 60-220	50	2"	12	42	28	10	42	52	58	2900	11	-	-	-	-	-
J 3-100 *	E 75	80	3"	25	60	37	15	4	9	12	2900	2,2	70	43	15	3450	3
J 3-140		80	3"	28	70	40	20	13	18	20	2900	4	70	40	20	3450	7,5
J 3-225		80	3"	23	80	50	20	40	48	53	2900	15	-	-	-	-	-
J 3-250	J 70-250	80	3"	12	65	42	15	45	60	67	2900	18,5	-	-	-	-	-
J 4-100 *	E 100	100	4"	38	100	65	25	5	9	13	2900	4	120	75	30	3450	7,5
J 4-159	J 90-2	100	4"	45	155	100	40	13	26	26	2900	15	-	-	-	-	-
J 4-160	J 90-4	100	4"	45	150	100	40	12	22	24	2900	11	-	-	-	-	-
J 3-210	J 85	80	3"	40	80	45	20	7	13	15	1450	4	90	45	20	1750	7,5
J 4-250 *		100	4"	50	150	80	40	7	15	18	1450	7,5	150	80	40	1750	15
J 4-253 *	J 4-250W	100	4"	45	150	100	40	9	15	19	1450	7,5	150	100	40	1750	15
J 4-316		100	4"	38	180	110	60	16	26	29	1450	18,5	180	110	60	1750	30
J 6-250 *		150	6"	76	300	200	80	5	11	15	1450	11	340	200	80	1750	22
J 6-253 *	J 6-250W	150	6"	45	300	200	80	4	10	14	1450	11	340	200	80	1750	18,5
J 6-350		150	6"	37	300	180	80	19	30	33	1450	30	-	-	-	-	-
J 6-355		150	6"	47	330	200	90	14	26	32	1450	30	-	-	-	-	-
J 6-400		150	6"	50	380	200	80	18	36	38	1450	45	380	200	100	1750	75
J 8-300		200	8"	60	480	320	120	8	15	20	1450	22	480	320	120	1750	45
J 8-305		200	8"	76	420	200	100	5	13	17	1450	18,5	480	200	100	1750	30
J 10-305		250	10"	76	600	400	200	6	15	18,5	1450	30	600	400	200	1750	45
J 6-350		150	6"	37	280	200	80	3	9	14	960	11	-	-	-	-	-
J 6-355		150	6"	47	225	150	75	5	10	14	960	11	280	200	80	1150	15
J 12-400	J 300	300	12"	70	1200	720	300	8	12	15	960	55	-	-	-	-	-



Pompe centrifughe autoadescanti Self-priming centrifugal pumps



Motopompe Engine-driven pumps

Modello Model		Bocche Ports		Solidi Solids	Portata max Capacity (max)	Prevalenza max Head (max)	Velocità Speed	Potenza Power
Nuovo New	Vecchio Old	mm	in	mm	m³/h	m	rpm	kW
J 1-110	J 40	40	1 1/2"	20	25	25	3600	2,6
J 1-160	E 30-160	40	1 1/2"	8	22	48	3600	5,5
J 1-180		40	1 1/2"	11	26	48	3200	5,3
J 2-100	E 50	50	2"	17	36	22	3600	3
J 2-120	J 50	50	2"	25	48	28	3600	4,1
J 2-170		50	2"	13	50	36	3600	5,5
J 2-180		50	2"	15	50	40	3000	5,5
J 2-220	J 60-220	50	2"	12	41	60	3000	10,3
J 3-100	E 75	80	3"	25	75	22	3600	5
J 3-140		80	3"	28	80	25	3000	5,5
J 3-225		80	3"	23	120	60	3000	24
J 3-250	J 70-250	80	3"	12	65	73	3000	24
J 4-100	E 100	100	4"	38	130	24	3600	8
J 4-159	J 90-2	100	4"	45	170	23	2500	12
J 4-160	J 90-4	100	4"	45	160	21	2500	12
J 5-180	J 120-2	125	5"	60	230	17	2000	14
J 3-210		80	3"	40	90	25	1800	8,1
J 4-250		100	4"	50	160	32	1800	19,8
J 4-253	J 4-250W	100	4"	45	150	29	1800	19,8
J 4-316		100	4"	38	190	48	1800	33,5
J 6-250		150	6"	76	360	28	1800	19,8
J 6-253	J 6-250W	150	6"	45	340	23	1800	19,8
J 6-350		150	6"	37	330	40	1500	27,5
J 6-355		150	6"	47	340	37	1500	27,5
J 6-400		150	6"	50	400	62	1800	81
J 8-300		200	8"	60	550	27	1600	32,4
J 8-305		200	8"	76	530	28	1600	32,4
J 10-305		250	10"	76	750	25	1500	32,4
J 12-400	J 300	300	12"	70	1400	21	1000	94,5



Pompe vuoto assistite Vacuum prime pumps



Depressore con funzionamento a secco Oil free vacuum pump

Elettropompe Electrically-driven pumps

Modello Model	Pompa Pump	Bocche Ports		Solidi Solids	Portata max Capacity (max)	Prevalenza max Head (max)	Velocità Speed	Potenza Power
		mm	in	mm	m³/h	m	rpm	kW
Duo 4"E	J 4-250 W	100	4"	45	160	20	1450	7,5
Duo 6"E	J 6-250	150	6"	76	320	18	1450	11

Motopompe Engine-driven pumps

Modello Model	Pompa Pump	Bocche Ports		Solidi Solids	Portata max Capacity (max)	Prevalenza max Head (max)	Velocità Speed	Potenza Power
		mm	in	mm	m³/h	m	rpm	kW
Duo 4"D	J 4-250	100	4"	50	160	38	1800	14
Duo 6"D	J 6-250	150	6"	76	360	28	1800	20

SIMPLE

Pompe vuoto assistite
Vacuum prime pumps



Depressore lubrificato a olio Oil lubricated vacuum pump

Elettropompe Electrically-driven pumps

Modello <i>Model</i>	Pompa <i>Pump</i>	Bocche <i>Ports</i>		Solidi <i>Solids</i>	Portata max <i>Capacity (max)</i>	Prevalenza max <i>Head (max)</i>	Velocità <i>Speed</i>	Potenza <i>Power</i>
		mm	in	mm	m ³ /h	m	rpm	kW
S3"E	J 3-210	80	3"	40	80	15	1450	4
S4"E	J 4-250	100	4"	50	160	21	1450	7,5
S4"SE	J 4-316	100	4"	38	180	32	1450	18,5
S6"E	J 6-250	150	6"	76	320	18	1450	11
S6"SE	J 6-350	150	6"	37	330	36	1450	30
S8"E	J 8-300	200	8"	60	500	22	1450	22
S10"E	J 10-305	250	10"	76	650	25	1450	30
S12"E	J 300	300	12"	70	1200	20	975	55

Motopompe Engine-driven pumps

Modello <i>Model</i>	Pompa <i>Pump</i>	Bocche <i>Ports</i>		Solidi <i>Solids</i>	Portata max <i>Capacity (max)</i>	Prevalenza max <i>Head (max)</i>	Velocità <i>Speed</i>	Potenza <i>Power</i>
		mm	in	mm	m ³ /h	m	rpm	kW
S3"D	J 3-210	80	3"	40	90	25	1800	7
S4"D	J 4-250	100	4"	50	160	32	1800	14
S4"SD	J 4-316	100	4"	38	190	48	1800	30
S6"D	J 6-250	150	6"	76	360	28	1800	20
S6"SD	J 6-350	150	6"	37	330	40	1500	40
S6"STD	J 6-400	150	6"	50	400	62	1800	75
S8"D	J 8-300	200	8"	60	550	27	1600	50
S10"D	J 10-305	250	10"	76	750	25	1500	60
S12"D	J 300	300	12"	70	1400	21	1000	100

Versioni silenziate Soundproof versions



DUO - Cabina silenziata
Silenced proof canopy



MELODY - Cabina super-silenziosa
Super-silenced proof canopy

New
MUTELINE



MUTELINE 6" - Cabina silenziata
su carrello
*Silenced proof
canopy on trailer*



MUTELINE - Cabina silenziata
su carrello stradale
*Silenced proof
canopy on road trailer*