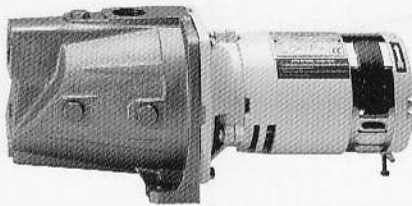




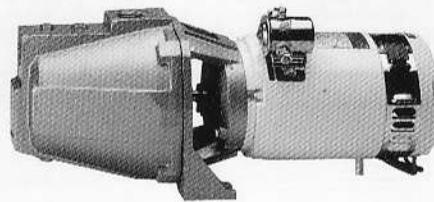
"ECOJET-ECOINOX-JET"

EL/POMPE AUTOADESCANTI
SERIE "ECOJET - ECOINOX - JET"

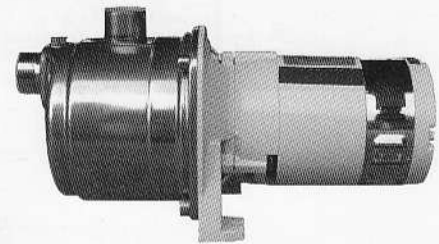
SELF-PRIMING MOTOR PUMPS
"ECOJET - ECOINOX - JET" SERIES



ECOJET B (C.C./D.C.)



JET 4R (C.C./D.C.)



ECOINOX (C.C./D.C.)

APPLICAZIONI:

Lavaggio catene, antincendio, sollevamento acqua per autoclavi, gruppi di condizionamento, alimentazione WC.

APPLICATIONS:

Chain washing, fire fighting, for autoclavs, conditioning systems, supply WC.

COSTRUZIONE:

Ecojet BB - JET B:POMPA COMPLETAMENTE IN BRONZO
Ecojet B:CORPO P. BRONZO, INSERTO ACCIAIO INOX
Ecoinox:POMPA COMPLETAMENTE IN ACCIAIO INOX 304
Diffusore e venturi in policarbonato per tutti i modelli
Girante:LEGA SPECIALE D' OTTONE ; TECNOPOLIMERO (Ecoinox)
Albero:ACCIAIO INOX AISI 316
Tenuta meccanica:DI ALTA QUALITÀ IN CERAMICA, GRAFITE INOX

CONSTRUCTION FEATURES:

Ecojet BB - JET B:PUMP TOTALLY ON BRONZE
Ecojet B:BODY PUMP BRONZE, FLANGE STAINLESS STEEL
Ecoinox:PUMP TOTALLY ON STAINLESS STEEL 304
Diffuser and ventury on polycarbonate for all the types
Impeller: . .SPECIAL BRASS ALLOY, TECNOPOLIMERE (Ecoinox)
Shaft:ACCIAIO INOX AISI 316
Mechanical seal: .HIGH QUALITY ON CERAMIC, GRAFITE INOX

MOTORI:

Isolamento:Classe "F"
Protezioni:"IP 22" per C.C. ; "IP 44" per C.A.
Voltaggi: . . .V.12 ; 24 C.C. ; V.230M ; 230/400T C.A. 50 Hz

MOTORS:

Insulation:"F" Class
Protections:"IP 22" for D.C. ; "IP 44" per A.C.
Voltaggi: . . .V.12 ; 24 D.C. ; V.230M ; 230/400T A.C. 50 Hz

GARANZIA:

Un anno (vedi condizioni generali di vendita)

WARRANTY:

One year (see our general sale conditions)

GENERALITÀ:

Le el/pompe sono autoadescenti a getto, con girante del tipo chiuso, hanno una eccezionale capacità di autoaspirazione (fino a 9m). Solo al primo avviamento o dopo un lungo periodi di inutilizzo si rende necessario il riempimento del corpo pompa, poi, si adescano automaticamente anche con il tubo di aspirazione vuoto.

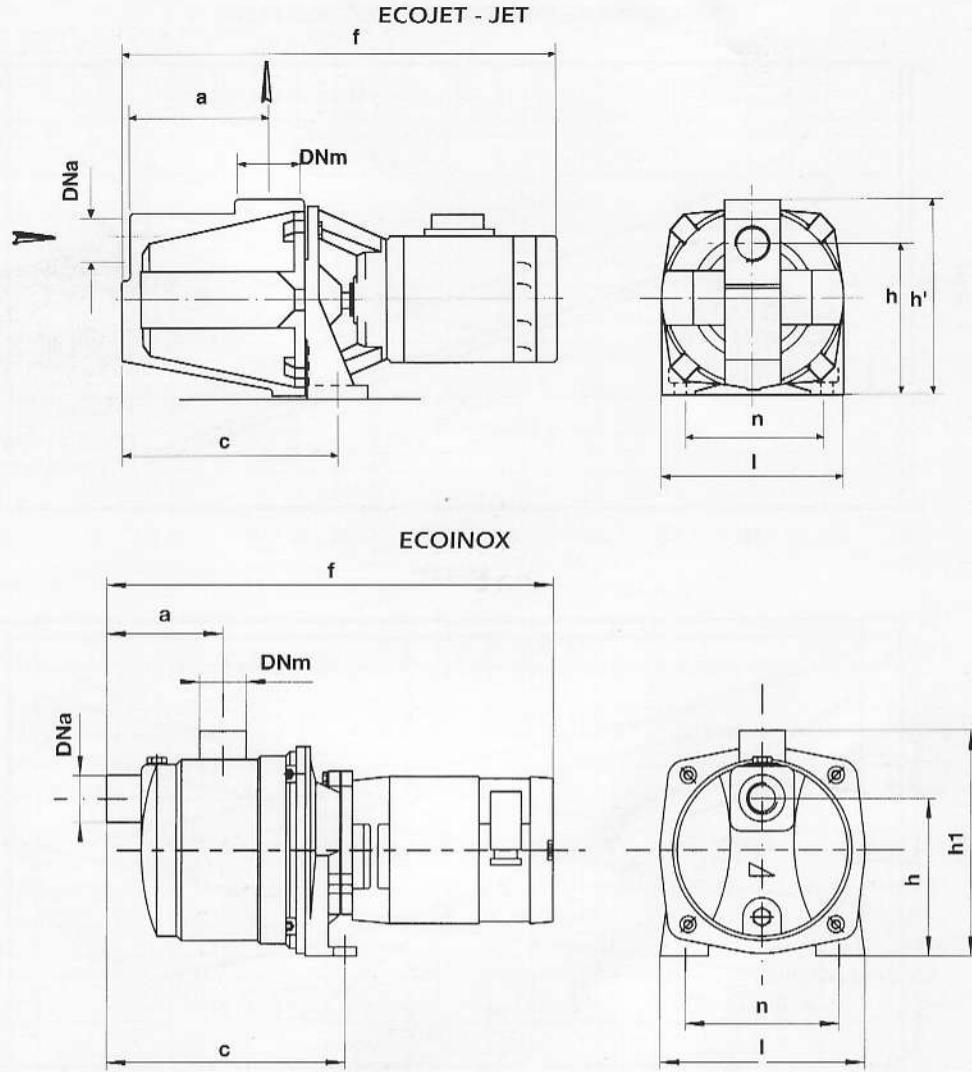
GENERALITY:

The Jet el/pumps series have a closed impeller and an outstanding self-priming capacity (up to 9 m). Only at the first start, or after a long time of non use, it is necessary to fill the body pump of water; then, also with the vacuum suction pipe, the pump primes itself automatically.



DIMENSIONI E PESI

DIMENSION AND WEIGHT



ELETTROPOMPA EL/PUMP		f	h	h'	l	a	n	c	DNa	DNm	Kg
ECOJET 1	c.c.-d.c.	400	130	158	160	111	124	145	1"	1"	11
ECOJET 2	c.c.-d.c.	455	130	158	160	111	124	145	1"	1"	14
ECOINOX 1	c.c.-d.c.	360	125	180	160	100	124	185	1"	1"	14
ECOINOX 2	c.c.-d.c.	360	125	180	160	100	124	185	1"	1"	14
JET 3	c.c.-d.c.	485	160	193	185	135	145	215	1"	1"	23
JET 4	c.c.-d.c.	485	160	193	185	130	145	215	1"	1"	23
JET 4 R	c.c.-d.c.	485	160	193	185	185	145	215	1"	1"	28
JET 518	c.c.-d.c.	615	175	225	215	170	175	275	1" 1/2	1"	39
ECOJET 2	c.a.-a.c.	390	130	158	160	111	124	145	1"	1"	14
ECOINOX 2	c.a.-a.c.	345	130	158	160	100	124	185	1"	1"	14
JET 3	c.a.-a.c.	430	150	193	185	135	145	215	1"	1"	21
JET 4	c.a.-a.c.	430	150	193	185	135	155	215	1"	1"	21
JET 518	c.a.-a.c.	537	165	225	215	170	175	275	1" 1/2	1"	31
JET 522	c.a.-a.c.	537	165	225	215	170	175	275	1" 1/2	1"	31
JET 618	c.a.-a.c.	537	165	225	215	170	175	275	1" 1/2	1"	33
JET 622	c.a.-a.c.	537	165	225	215	170	175	275	1" 1/2	1"	33
JET 722	c.a.-a.c.	537	165	225	215	170	175	275	1" 1/2	1"	34

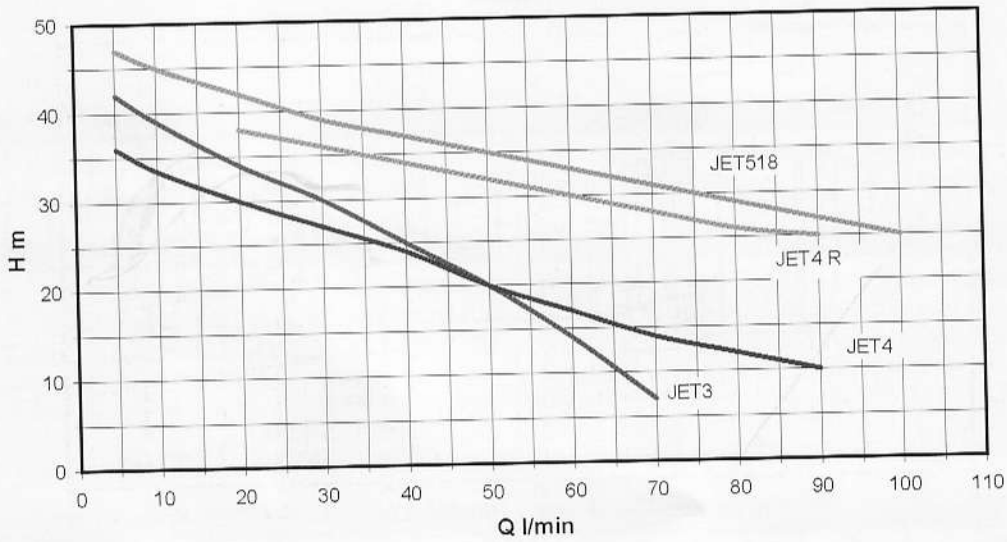
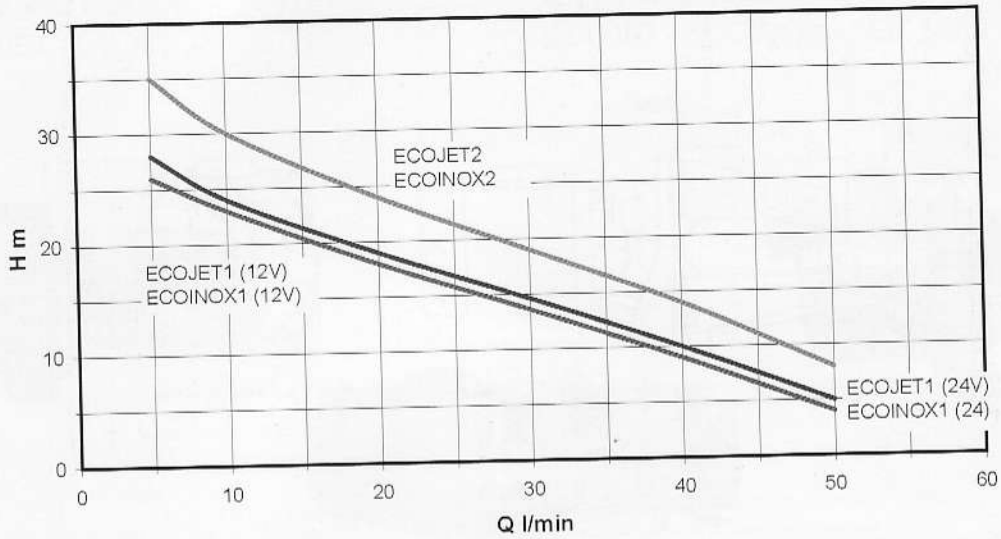


PRESTAZIONI N=2900 1/min

PERFORMANCES RPM=2900



CORRENTE CONTINUA - DIRECT CURRENT



EL/POMPA EL/PUMP	kW	A	V	PORTATA l/min												DELIVERY l/min						
				5	10	20	30	40	50	60	70	80	90	100	110	125	140	160	DELIVERY m ³ /h			
				0.3	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4.8	5.4	6.0	6.6	7.5	8.4	9.6	TOTAL MANOMETRIC HEAD mH ₂ O			
				PREVALENZA TOTALE mH ₂ O																		
ECOJET 1 (B+BB)	0.30	30	12	26	23	18	14	8	3													
ECOJET 1 (B+BB)	0.30	16	24	28	24	20	16	10	5													
ECOJET 2 (B+BB)	0.37	22	24	35	30	25	19	14	8													
ECOINOX 1	0.30	30	12	26	23	18	14	8	3													
ECOINOX 1	0.30	16	24	28	24	20	16	10	5													
ECOINOX 2	0.37	22	24	35	30	25	19	14	8													
JET 3 B	0.55	36	24	42	39	32	30	25	20	15	5											
JET 4 B	0.75	42	24	35	33	30	28	24	20	17	15	12	10									
JET 4R B	0.85	50	24			38	36	34	33	32	28	26	25									
JET 518 B	1.1	60	24	47	45	42	39	37	35	33	31	29	27	25								

All'aumentare della tensione aumentano i giri e l'assorbimento in ampere.

Tension increase cause the increase of rpm and ampere absorbed.

