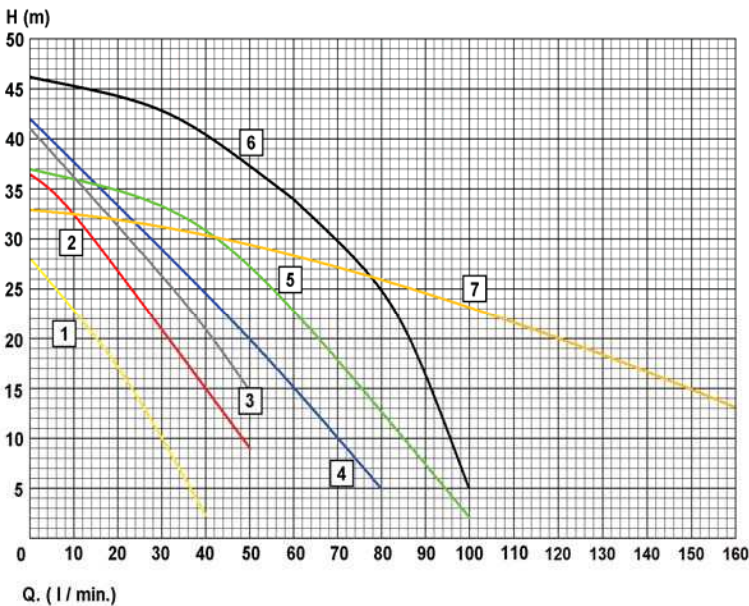


ELETTROPOMPE AUTOADESCANTI JET, PROTEZIONE TERMICA INCORPORATA

SELF-PRIMING JET ELECTRIC PUMP, BUILT IN MOTOR PROTECTOR

ELECTROPOMPE AUTOAMORCANTES JET PROTECTION, TERMQUES INCORPOREE

CARATTERISTICHE TECNICHE	TECHNICAL DETAILS	CARACTERISTIQUES TECHNIQUES
<ul style="list-style-type: none"> - Massima temperatura ambiente 40°C - Pressione Max di esercizio: 6 bar - Massima temperatura liquido 60° C - Protezione motore IP44 - Motore monofase Volts 230 - 50 Hz - Isolamento: Classe F 	<ul style="list-style-type: none"> - Ambient temperature up to 40°C - Max working pressure: 6 bar - Max. liquid temperature 60° C - Motor protection IP44 - Single phase motor Volts 230 - 50 Hz. - Insulation: Class F 	<ul style="list-style-type: none"> - Temperature maxi de l'environnement 40°C - Pression maxi de travail: 6 bar - Temperature maxi de l'eau 60°C - Protection moteur IP44 - Moteur uniphase en 230 V. - 50 Hz - Isolément: Classe F
MATERIALI DI COSTRUZIONE	CONSTRUCTION MATERIALS	MATERIAUX DE CONSTRUCTION
<ul style="list-style-type: none"> - Corpo pompa: ghisa - Carcassa motore: alluminio - Girante: Noryl (CJN150M/CJN150LM ottone) - Tenuta meccanica: Grafite-alumina - Albero: acciaio inox AISI 430 	<ul style="list-style-type: none"> - Pump casing: cast iron - Motor casing: aluminium - Impeller: Noryl (CJN150M/CJN150LM brass) - Mechanical Seal: Graphite - Alumina - Shaft: stainless steel AISI 430 	<ul style="list-style-type: none"> - Corps en fonte - Carcasse moteur en aluminium - Roue noryl (CJN150M/CJN150LM laiton) - Garniture mécanique charbon / céramique - Arbre acier inox AISI 430
UTILIZZO	MAIN USE	EMPLOI
<ul style="list-style-type: none"> - Adatte per acque pulite senza particelle abrasive - Gruppi di pressione - Riempimento serbatoi - Pressurizzazione domestica 	<ul style="list-style-type: none"> - For handling clear water with non abrasive parts and fluid non-chemical aggressive - Feeding of pressure systems - Tanks filling and emptying - For boosting insufficient main water pressure 	<ul style="list-style-type: none"> - Pompaggio d'acqua chiara - Groupes de surpression - Remplissage réservoirs - Sur élévation eau de ville



1	JN 40M
2	JN 60M
3	JN 80M
4	JN 100M
5	JN 110M
6	JN 150M
7	JN 150LM

RPM 2900 - HZ 50

MODELLO TYPE ARTICLE	POTENZA POWER PUISSANCE HP KW		MONOFASE SINGLE-PHASE UNIPHASE VOLT	BOCCA POMPA OUTLET PORT REFOULEMENT	A	PORTATA - CAPACITY - DEBIT												PESO WEIGHT POIDS KG
						PRESSIONE - HEAD - HAUTEUR												
						m³/h	0	0,6	1,2	1,8	2,4	3,0	3,6	4,8	6,0	7,2	8,4	
JN 40M	0,4	0,3	230 - 50 HZ	1" X 1"	2,7	H m												13,2
JN 60M	0,6	0,45				28	23	17	10	2,5								
JN 80M	0,8	0,6				36	32	27	21	15	9							
JN 100M	1	0,75				41	36	31	26	21	15							
JN 110M	1	0,75				42	37	33	29	24	20	15	5					
JN 150M	1,5	1,1				37	36	35	33	31	27	23	13	2				
JN 150LM	1,5	1,1				46	45	44	43	40	37	34	29					
			1" 1/4 X 1"	9,5	33					30	28	23	19	17	15	13	25	