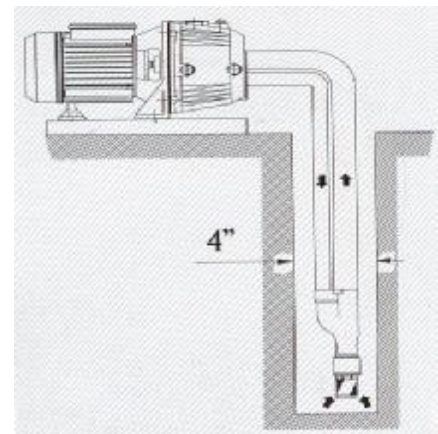
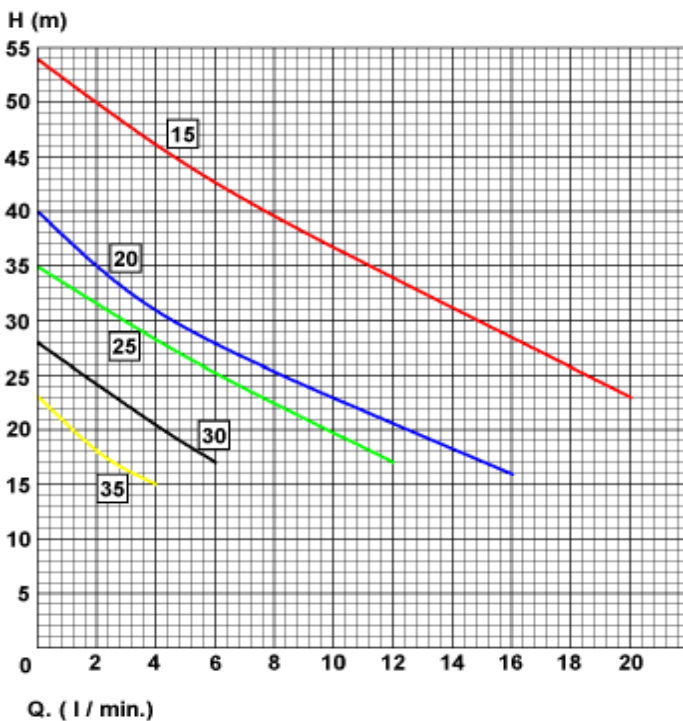


SERIE SERIES SERIES <h1 style="text-align: center;">CDW</h1>		
-Elettropompa jet per pozzi profondi	- Jet electric pump 4" for deep wells	- Electropompe auto-amorçante pour poits forage 4"
<p>CARATTERISTICHE TECNICHE</p> <ul style="list-style-type: none"> - Massima temperatura liquido 60° C. - Protezione motore IP44 - Motore monofase Volts 230 - 50 Hz. - Bocche pompa 1"x1" - Isolamento: Classe B <p>MATERIALI DI COSTRUZIONE</p> <ul style="list-style-type: none"> - Corpo pompa in ghisa (UNI ISO 2181) - Carcasa motore in alluminio - Girante in ottone - Tenuta meccanica in Grafite-alumina - Albero: acciaio inox AISI 430 <p>UTILIZZO</p> <ul style="list-style-type: none"> - Adatta per acque pulite senza particelle abrasive. - Gruppi di pressurizzazione. - Riempimento serbatoi. - Pressurizzazione domestica. 	<p>TECHNICAL DETAILS</p> <ul style="list-style-type: none"> - Max. liquid temperature 60° C - Motor protection IP44 - Single phase motor Volts 230 - 50 Hz. - 1" outlet and inlet ports - Insulation: Class B <p>CONSTRUCTION MATERIALS</p> <ul style="list-style-type: none"> - Pump casing: Cast iron (UNI ISO 2181) - Motor casing: aluminium - Impeller: brass - Mechanical Seal: Graphite - Alumina - Shaft: stainless steel AISI 430 <p>MAIN USE</p> <ul style="list-style-type: none"> - Suitable for clean water without abrasive particles - Booster-set - Tanks filling 	<p>CARACTERISTIQUES TECHNIQUES</p> <ul style="list-style-type: none"> - Temperature maxi de l'eau 60°C - Protection moteur IP44 - Moteur mono en 230 V. - 50 Hz - Aspiration / Refoulement 1" - Isolément: Classe B <p>MATERIAUX DE CONSTRUCTION</p> <ul style="list-style-type: none"> - Corps en fonte (UNI ISO 2181) - Carcasse moteur en aluminium - Roue en laiton - Garniture mecanique charbon / céramique - Arbre acier inox AISI 430 <p>EMPLOI</p> <ul style="list-style-type: none"> - Pompage eau claire sans solides abrasives - Surpression domestique - Remplissage de réservoirs



Tipo - Model - Article	A mt.
CDW 100M	15
	20
	25
	30
	35

TIPO POMPA PUMP MODEL ARTICLE	POTENZA POWER PUISSANCE		VOLT	A mt.	PORTATA - CAPACITY - DEBIT												Peso Weight Poids		
	Kw	HP			m³/h	0	0,12	0,24	0,36	0,48	0,60	0,72	0,84	0,96	1,08	1,20			
					L/1'	0	2	4	6	8	10	12	14	16	18	20			
CDW 100M	0,75	1	230V - 50 Hz	15	54	50	46	43	39	36	34	31	28	25	23	17			
				20	40	35	31	28	25	23	20	18	16				17		
				25	35	31	28	26	23	20	17							17	
				30	28	24	21	17											17
				35	23	18	15												17

A = PROFONDITA' ASPIRAZIONE IN MT. -- DEEP SUCTION IN MT.