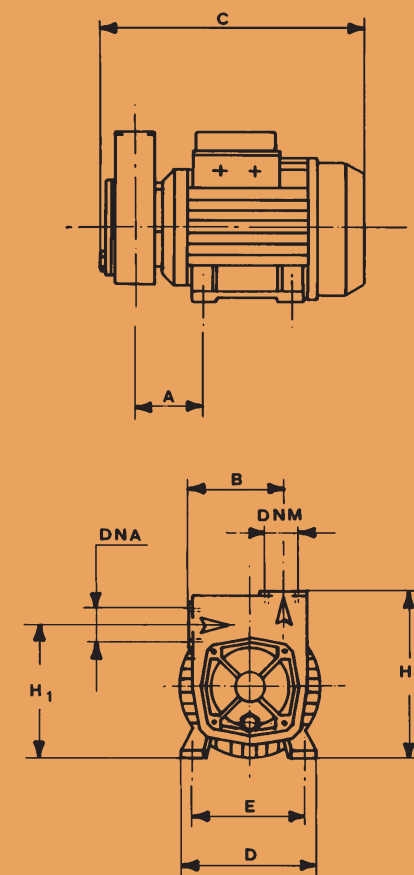
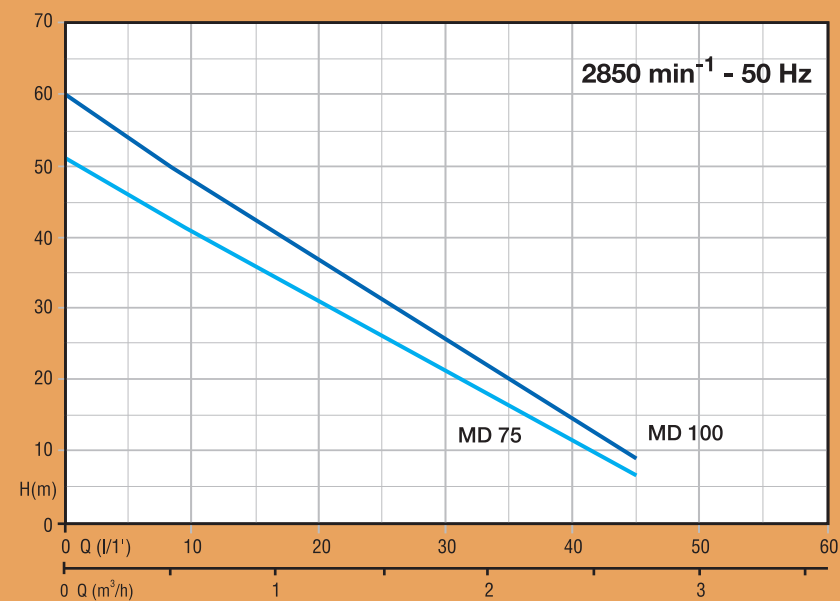




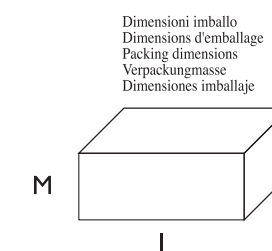
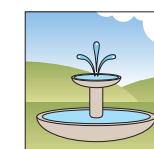
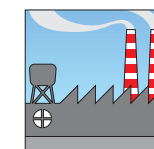
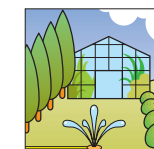
per caratteristiche-varianti costruttive pag. 80 - for features schedule-constructural variances pag. 80



TIPO - TYPE		P <sub>2</sub> nom.		P <sub>1</sub> (kW) max.		AMPERE		Q = portata - débit - capacity - Fördermenge - caudal					
1 ~	3 ~	HP	kW	1 ~	3 ~	1 ~	3 ~	Prevalenza manometrica totale in m. C.A. Hauteur manométrique totale en m. - Total head in meters w.c. Förderhöhe m. - Altura de impulsión manométrica total en m.					
230 V - 50 Hz	230/400 V - 50 Hz							1 x 230 V	3 x 400 V	m³/h	0.3	0.6	1.2
<b>MD 75</b>	<b>MDT 75</b>	0.8	0.59	1.03	0.94	5	1.7	46	41	31.5	21.5	11.5	6
<b>MD 100</b>	<b>MDT 100</b>	1	0.74	1.17	0.98	5.4	2.1	53	48	37	25	13.5	9

TIPO TYPE	Dimensioni mm Dimensions mm Dimensions mm Masstabelle mm Dimensiones mm					Dimensioni imballo mm Dimensions d'emballage mm Packing dimensions mm Verpackungsmasse mm Dimensiones embalaje mm					Peso Poids Weight Gewicht Peso		
	A	B	C	D	E	H1	H2	DNA	DNM	I	L	M	Kg
<b>MD 75</b>	70	98.5	270	135	112	141	172	1"G	1"G	310	185	195	11.1
<b>MD 100</b>	70	98.5	270	135	112	141	172	1"G	1"G	310	185	195	11.6

- **serie MD**  
elettropompe periferiche autoadescenti
- **serie MD**  
electropompes périphériques autoamorçantes
- **serie MD**  
self priming peripheral electric pumps
- **baureihe MD**  
Selbstansaugende Peripherische Elektropumpen
- **serie MD**  
electrobombas periféricas autocebantes



**PERIFERICHE** peripheral electric pumps

**ELETTROPOMPE**