



## MINIVERTER Series





MINIVERTER MIDEX 1"1/4

servo fan motor

The MINIVERTER Series is characterised by its close coupled design and features 2 models, the MINIVERTER MINI and MINVERTER MIDEX units. These offer the same sizing and performance range as their EP counterparts however in addition to having an on / off / reversing switch on the terminal box, there is also a potentiometer which allows for variable speed control. When combined with their SS316 construction and various impeller & sealing materials, the result is the most versatile utility pump available on the market today.

Speed range adjustment is from 285 - 1400 rpm and optional manual and spring loaded by-passes are available on request along with either U or L shaped Carrying Handles or Trolleys.

Feeding voltage is 230V / 1 Ph / 50 Hz which means that you have a portable pump which is capable of dry suction lifts up to 6 m, reversible and variable flow, multiple pump head and mounting configurations, solids handling and suitable for both thin and viscous liquids which can be plugged into a standard house hold plug socket. What could be easier!





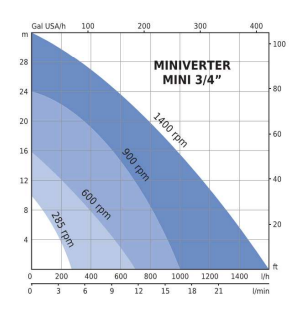


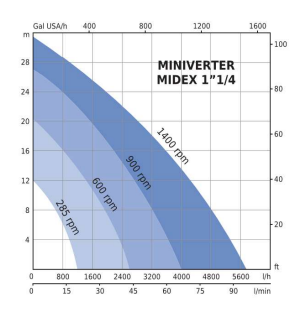




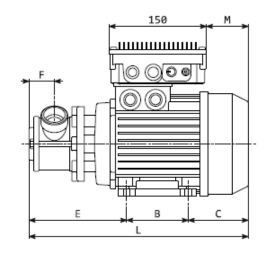
## **Performance Data:**

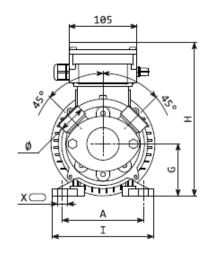
Tipo	Giri/min	H (m) = Prevalenza / Head											
Type	Rpm	0	4	8	10	12	16	18	20	24	27	32	
	min 285	270	195	75	0								>
MINIVERTER MINI 3/4"	600	700	560	390	300	150	0						city
	900	1000	900	840	750	720	540	450	350	0			) paci
	max 1400	1620	1440	1320	1230	1140	1020	900	800	600	400	0	(h)
	min 285	1200	970	600	340	0							0 (a
MINIVERTER MIDEX 1"1/4	600	2600	2300	2000	1690	1400	800	400	0				Q rtata
	900	3840	3480	3180	2990	2760	2160	1800	1600	720	0		Por
	max 1400	5760	5160	4800	4580	4320	3600	3180	2800	1920	1200	0	Д





## MINIVERTER MINI - MIDEX





Tipo Type	Peso Weight	Ø	A	В	С	ш	F	G	н	I	г	М	х
MINIVERTER MINI	9.8 kg	BSP-M 3/4"	113	90	81	110	26	71	222	138	281	51	7x12
MINIVERTER MIDEX	13.6 kg	BSP-M 1"1/4	125	100	90	148	39	80	236	156	338	65	10x18





