


MONSOON 100

DOMIX 45A

MONSOON 300

General characteristics :

MONSOON: instant water chillers that use an indirect cooling system that involves total separation of the cooling circuit from the water circuit.

- External coating : Stainless steel AISI 304 18/10
- All the water chillers are equipped with clamp for wall fixing and connection to the water supply
- Feeding cable and plug
- Mt. 3,8 of rubber hose and stainless steel outlet pipe
- Inflowing water min and max pressure = 1 ÷ 5 bar
- Outflowing water max pressure (varies according to mains water pressure) = 2 bar
- Built-in motor-condensing unit
- Hourly production refers to an incoming water temperature of +18°C and outflow of + 3°C
- The flow capacity refers to a mains water pressure between 2.5 and 3.5 bar


General characteristics :

DOSE-MIXERS: series of electronic Doser and Doser-Mixers with microprocessor electronics, equipped with a digital touch-type keyboard for setting the quantity and the temperature of the water to be dosed, with 80 different recipes. It doses and mixes warm and pipe water, warm and refrigerated water; refrigerated and pipe water; warm, refrigerated and pipe water (according to the type of installation) to obtain the desired water quantity at the desired temperature).

Code	Model	Production Lt/h	Dimensions cm.	Weight FULL Kg.	Electric hp
07 MSN 60	MONSOON 60	60 (+3°C)	75x53x62h	130	230/50/1ph - 0,5
07 MSN 100	MONSOON 100	100 (+3°C)	75x53x62h	135	230/50/1ph - 1
07 MSN 160	MONSOON 160	160 (+3°C)	80x55x65h	150	230/50/1ph - 1,5
07 MSN 180	MONSOON 180	180 (+3°C)	85x60x112h	185	400/50/3ph - 2
07 MSN 240	MONSOON 240	240 (+3°C)	85x60x112h	220	400/50/3ph - 2,2
07 MSN 300	MONSOON 300	300 (+3°C)	85x60x112h	230	400/50/3ph - 3
07 MSN 500	MONSOON 500	500 (+3°C)	85x60x112h	280	400/50/3ph - 5
07 DOX 45	DOX 45				230/50/1ph
07 DOMIX 45	DOMIX 45				230/50/1ph
07 DOMIX 45A	DOMIX 45A				230/50/1ph