

→ Reverse osmosis Direct flow

MYNDER 600GPD V2.0

(Ref.911264)

SPECIFICATIONS

MAXIMUM FLOW	1,8 lpm *
WEIGHT	12.45 kg
INLET TEMPERATURE (maxmin.)	38°C / 5°C
INLET TDS	1500 ppm
MAXIMUM HARDNESS RECOMMENDED	15 °F
INLET PRESSURE	4 bar - 2 bar (400kPA-200kPa)
PREFILTER	5 micron polypropylene and carbon high quality block
MEMBRANE	600GPD
FAUCET	1 way
PUMP	High performance booster
POWER SUPPLY	24 VDC 2,5 A
EXTERNAL POWER ADAPTER	100V. 240 Vac 50/60Hz: 24Vdc 96W
DRAIN RESTRICTOR	Easy to access and clean



FILTER CONTROL



SOUND WARNINGS



LED STATUS



VERSATILITY



HIGH EFFICIENCY



TDS CREEP TIMED RECIRCULATION



ECO PACK



CONEXIÓN

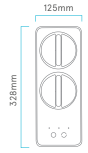
Inlet connection	3/8"
Faucet connection	1/4"
Drain connection	1/4"

CONSUMIBLES ORIGINALES

Combinated filter. (Ref. 911061)

Reverse osmosis membrane (Ref. 911062)

Prefiltro Starfit (Ref. 953002)











The marketing of water treatment equipment and household appliances, as well as the provision of non-regulated training related to the technology of the equipment marketed, are certified and comply with the UNE-ISO-9001 standard for WLG (B-60326279).







WLG (B-60326279) is a member of Aqua España, which belongs to Aqua Europa (Federation of European national associations).

^{*} Depending on the characteristics of the water to be treated.