



**OSMOFRI MODEL N, Reverse Osmosis system direct flow production**

**Nominal capacity:** 80/100 l/h  
**Pre-filter with activated carbons:** 12" in line  
**Pre-filter with sediments:** 12" in line  
**Low pressure switch**  
**High pressure rotative pump:** 200 l/h  
**Osmosis Membranes:** 2 x 150 GDP  
**Valve for pressure regulation**  
**Working pressure gauge**  
**Mainboard with control system**  
**Anti-flooding system**  
**Max IN water conductivity:** 2000 TDS  
**Min/max IN water pressure:** 2,5 bar-3 bar  
**Working pressure:** 8-10 bar  
**Dimensions:** 38x45x10  
**Dispensing 1 way tap**  
**Power supply:** 230V – 50 Hz  
**Max absorbed power** 180 W

Reverse Osmosis system,  
 Direct nominal capacity 80/100 l/h  
 Anti-flooding system, installation kit and 1 way tap included



**OSMOFRI MODEL NG, Reverse Osmosis system direct flow production**

**Nominal capacity:** 80/100 l/h  
**Pre-filter with activated carbons:** 12" in line  
**Low pressure switch**  
**High pressure rotative pump:** 200 l/h  
**Osmosis Membranes:** 2 x 150 GDP  
**Valve for pressure regulation**  
**Working pressure gauge**  
**Mainboard with control system**  
**Anti-flooding system**  
**Max IN water conductivity:** 2000 TDS  
**Min/max IN water pressure:** 2,5 bar-3 bar  
**Working pressure:** 8-10 bar  
**Dimensions:** 38x45x10  
**Dispensing 2 way taps**  
**Power supply:** 230V – 50 Hz  
**Max absorbed power** 180 W

Reverse Osmosis system,  
 Direct nominal capacity 80/100 l/h (room temperature and sparkling water)  
 Anti-flooding system, installation kit and 2 ways tap included



**OSMOFRI MODEL NFG Reverse osmosis system undercounter model with ice bank**

**Cooling System:** ice bank  
**Ermetic compressor** 1/12 HP  
**Cooling Power:** 155 W  
**Nominal capacity :** 80/100 l/h  
**Low pressure switch**  
**High pressure rotative pump:** 200 l/h  
**Osmosis Membranes:** 2 x 150 GDP  
**Valve for pressure regulation**  
**Working pressure gauge**  
**Mainboard with control system**  
**Anti-flooding system**  
**Max IN water conductivity:** 2000 TDS  
**Min/max IN water pressure:** 2,5 bar-3 bar  
**Working pressure:** 8-10 bar  
**Dimensions:** 24x40x45  
**Weight:** 19 kg  
**Dispensing tap 3 ways**  
**Power supply:** 230V – 50 Hz  
**Max absorbed power:** 180 W

Reverse osmosis system with external pre-filtration method (necessary For the installation)  
 Direct nominal capacity 80/100 l/h (room temperature, cold and sparkling water)  
 Anti-flooding system,  
 Installation kit and 3 ways tap included

**CHECK THE FRIGERIA ACCESSORIES CATALOGUE**

