

# **OSMO ASIA PACIFIC LTD.**

## FACT SHEET



Reverse Osmosis Machine RO-TFC-V 6900 / 50Hz

#### **Operating Parameters**

Operating Pressure	15 bar (220 psig)
Maximum Recovery	
Nominal Rejection	
Maximum Operating Temperature	40°C (104°F)
Minimum Inlet Pressure	
Design Temperature	

## **Material of Construction**

Frame	Epoxy coated steel
Membrane Elements	TFC Polyamide
Membrane Housing	
Low Pressure Pipe	
High Pressure Pipe	Stainless Steel
Control Enclosure	NEMA 4
Pump	Stainless Steel

### The Model: RO-TFC-V 6900 Reverse Osmosis Machine

is designed to produce up to 1089 Lt/Hr (6900 GPD) of pure water. The TFC-V 6900 provides high quality product water, user-friendly controls, durable construction, and easy installation.

#### **Standard Features:**

- I.0 or 5.0 micron pre-filter
- Automatic inlet shut-off valve
- Centrifugal type pump
- Two rotameters
- Auto-flush system
- Status indicators
- Adjustable reject recirculation
- Pre-filter, post filter, pump discharge concentrate pressure gauges
- Single source power
- Digital purity monitor
- Mimic diagram c/w pilot lights

## **Typical Applications:**

- Hemodialysis
- Safe drinking water
- Research and laboratory use
- Boiler feed water
- Humidification system
- Rinse water
- Ion exchange pre-treatment
- Other commercial applications

# **RO-TFC-V 6900 / 50Hz**

Feed Lt/Hr (GPD)	Permeate Lt/Hr (GPD)	Reject Lt/Hr (	GPD)	Recovery %	Quantity Element	
1815 (11500)	1089 (6900)	726 (46	500)	60	4	
Motor	Connection		$\cong$ Dimensions (cm)		Shipping	
KW-H	Feed Perm.	Conc.	ΗxW	хD	Weight (Kg)	
2.2	I" I/2"	1/2"	160 x 9	4 x 70	250	

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### **Feed Water Requirements:**

The Reverse Osmosis machines require the following feed water conditions:

•	Temperature (°C)	: 20 to 40
•	Functional pH	: 5 to 10 (ultimate pH element limit 3 to 11)
•	Langelier Index	: Negative
•	Residual Chlorine (ppm)	: Nil
•	Fouling Index	: < 3
•	Total Dissolved Solids (ppm)	: < 1500
•	Metals – Iron, Manganese (ppm)	: < 0.03

\* Recommendation: Should the feed water does not meet above requirement, the typical pretreatment to be considered shall be : Multi-Media Filter (will remove Turbidity)

- : Activated Carbon Filter (will remove Organic Matters, Chlorine)
- : Softener (will remove Hardness, Metals)

#### Installation Considerations:

- The system should be installed on a firm, level surface.
- A drain with suitable capability to handle the concentrate flow rate is required. .
- A power source of 380V 3PH 50Hz or 460V 3PH 60Hz is required. .
- Minimum dynamic operating feed pressure of 2 bar for proper system operation.

#### For More Information:

Contact us at +66 (0)2 381 4213 to 7

