

# **Mark of Purity**

with innovative tachnology

Sustainable Water
Treatment Solutions for
the Industrial Market





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#### **AW- 25 LPH RO SYSTEM**



Booster Pump 140 psi, 48V DC \* Wall Mounted \*No Dry Running of Pump \*Automatic water level sensor for ON/OFF \*Reverse Osmosis technology \*Fully Automatic \*Raw water should be free from iron, heavy metals, oil, grease & free chlorine.\*\* in case of higher pressure, use of pressure reducing valve is recommended. \*Flow rate varies with feed water pressure, TDS, \*Total dissolved solids in feed water would not exceed 2000 ppm \*Due to Product improvement specifications are subject to change.

#### **AW- 50-100 LPH RO SYSTEM**



2 No. Booster Pump 140 psi, 48V DC \* Wall Mounted \*No Dry Running of Pump \*Automatic water level sensor for ON/OFF \*Reverse Osmosis technology \*Fully Automatic \*Output capacity: 50-100 LPH \* raw water should be free from iron, heavy metals, oil, grease & free chlorine.\*\* in case of higher pressure, use of pressure reducing valve is recommended. \*Flow rate varies with feed water pressure, TDS, \*Total dissolved solids in feed water would not exceed 2000 ppm \*Due to Product improvement specifications are subject to change

#### **AW- 100-500 LPH RO SYSTEM**



2 No. Booster Pump 140 psi, 48V DC \*No Dry Running of Pump \*Automatic water level sensor for ON/OFF \*Reverse Osmosis technology \*Fully Automatic \*Output capacity: 100-500 LPH \* raw water should be free from iron, heavy metals, oil, grease & free chlorine.\*\* in case of higher pressure, use of pressure reducing valve is recommended. \*Flow rate varies with feed water pressure, TDS, \*Total dissolved solids in feed water would not exceed 2000 ppm \*Due to Product improvement specifications are subject to change.

## AW- 500-1000 LPH RO SYSTEM



2 No. Booster Pump 140 psi, \*No Dry Running of Pump \*Automatic water level sensor for ON/OFF \*Reverse Osmosis technology \*Fully Automatic \*Output capacity: 500-1000 LPH \* raw water should be free from iron, heavy metals, oil, grease & free chlorine. \*\* in case of higher pressure, use of pressure reducing valve is recommended. \*Flow rate varies with feed water pressure, TDS, \*Total dissolved solids in feed water would not exceed 2000 ppm \*Due to Product improvement specifications are subject to change.

### **AW- 1000-5000 LPH RO SYSTEM**



2 No. Booster Pump 140 psi, \*No Dry Running of Pump \*Automatic water level sensor for ON/OFF \*Reverse Osmosis technology \*Fully Automatic \*Output capacity: 1000-5000 LPH \* raw water should be free from iron, heavy metals, oil, grease & free chlorine.\*\* in case of higher pressure, use of pressure reducing valve is recommended. \*Flow rate varies with feed water pressure, TDS, \*Total dissolved solids in feed water would not exceed 2000 ppm \*Due to Product improvement specifications are subject to change









