


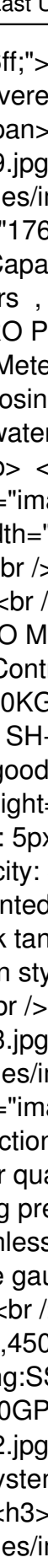
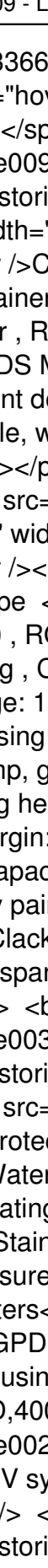


<p><span style="font-size: 14pt;"><span style="color: #000080;"><strong class="hovered">1. High Capacity skid mounted and / or Containerized RO System</strong> </span></span></span></p>

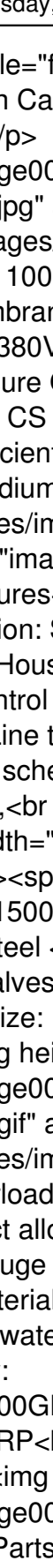
 

   
Capacity: up to 100 m<sup>3</sup>/hr   
Description: Size: depend on capacity or standard containers , , RO Membrane : TW,BW,SW 8040 , RO Membrane Housing: 8.0" FRP Pentair , RO Pump 220-380V / 50-60HZ , SS304/316 Filter Housing , Control: IC Control with TDS Meter , , Pressure Gauge: 10KG/20KG , GF+ Signet Instrumentation , Prominent dosing pumps , CS or SS304 frame , control circuit and box , Using SS304/316 piping schedule, water flow sufficient , Using vertical multistage centrifugal pump, Europe as min.&br/>

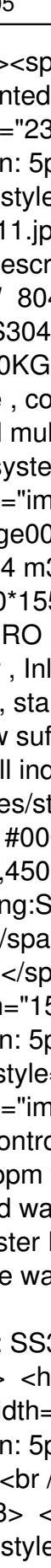

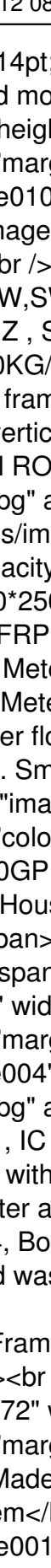
### 2. Medium industrial RO systems

  
Key Features  
Capacity: 4 m<sup>3</sup>/hr - 6m<sup>3</sup>/hr , 8 m<sup>3</sup>/hr , ◆. 16 m<sup>3</sup>/hr in the same shape   
Description: Size: 1000\*2500\*1550mm , Weight: <500 kg , RO Membrane : BW 8040 , RO Membrane Housing: 8.0" FRP , RO Pump 220-380V / 50-60HZ , SS304/316 Filter Housing , Control: IC Control with TDS Meter , Inlet Valve: 1-1/2" , Flush Valve: 1" , Pressure Gauge: 10KG/20KG , Line type Flow Meter, stainless steel sus304 frame , control circuit and box , Using SH-80 piping schedule, water flow sufficient , Using vertical multistage centrifugal pump, good durability,<br />

### 3. Small industrial water treatment unit with RO system

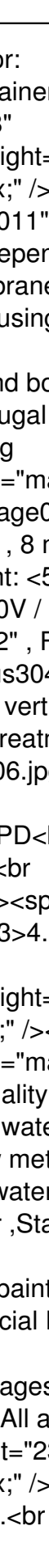
  
Capacity: 800GPD,1500GPD,3000GPD,4500GPD,6000GPD  
Frame: SS304 or Epoxy painted carbon steel   
RO-Housing:SS304 or FRP  
Pretreatment system : Clack tanks and Valves -USA</span></span></h3>

### <span style="color: #000000;"><span style="font-size: 10pt;"> </span></span></h3>

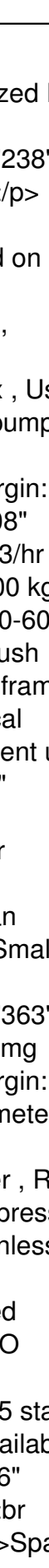
4. Small industrial RO system</h3>  
Low water protection and overload breakers , IC controller ,Water quality meter and operating indicator ,Water quality Detect allow setting with ppm warning ,Inlet water pressure Gauge and operating pressure Gauge , Pure water and waste water flow meter , RO membrane housing from Stainless steel Material: SUS304, Booster Pump , Inlet water pressure gauge and operating pressure gauge ,Pure water flow and waste water flow meter ,Stainless steel frame , 2 sets pre-filters<br />Capacity:

800GPD,1500GPD,3000GPD,4500GPD,6000GPD<br />Frame: SS304 or Epoxy painted carbon steel <br />RO-Housing:SS304 or FRP<br /><br />

### 5. Commercial RO system 200 GPD,300GPD,400GPD</h3>

  
Stages:5 stages , 6 stages, 7stages with UV system .<br />Parts:Taiwan Made .<br />Spare parts:All available in competitive prices .<br />

### 6. Under Sink RO System</h3>

  
Stages:5 stages , 6 stages, 7stages with UV system .<br />Parts:Taiwan Made .<br />Spare

## RO SYSTEMS

Written by Admin

Tuesday, 02 August 2011 13:09 - Last Updated Tuesday, 29 May 2012 08:05

---

parts:All available in competitive prices</p> <p>◆</p> <p>◆</p>