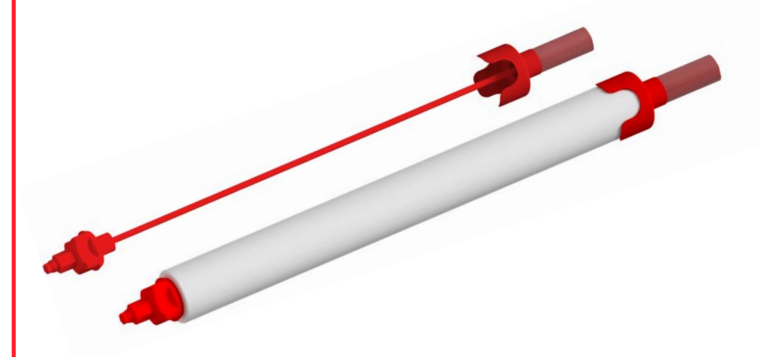


# **ENERGY SAVING ROD** TECHNICAL & COMMERCIAL DATA SHEET



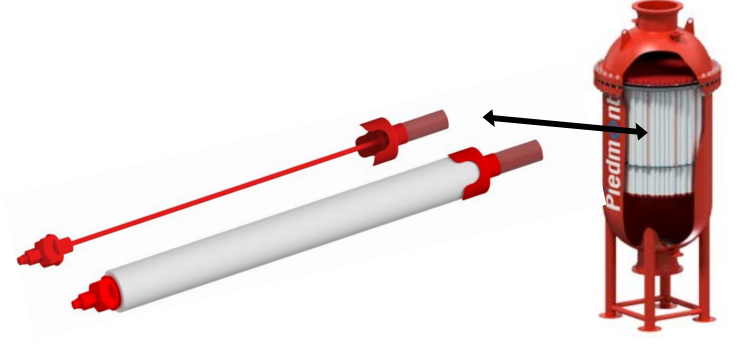
DS-SP-PC-v08 / 12-09-2023

#### **Piedmont Pacific**

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## **Piedmont**



#### Reinforced, state of the art internal cartridges support rods compared to existing designs in the market

The ENERGY SAVING ROD is the element used to join the filter cartridges and the filter housings, through its intermediate tube sheet. These pieces submerged in seawater and under wear conditions due to mechanical and chemical fatigue, then susceptible to deterioration, requiring their replacement as a spare part.

# **MAIN CHARACTERISTICS**

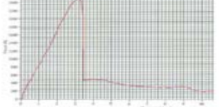
#### **MATERIAL NORYL + FRP (fiberglass)**

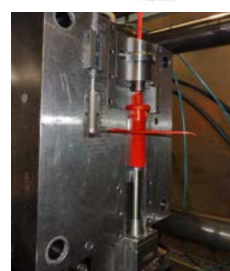
- 90°C Design Temperature
- High mechanical resistance (2500 N)
- High chemical resistance

### **INNOVATE MANUFACTURING PROCESS**

- One single piece (including the ends)
- No glue (Overinjected)
- No risks of cheminal attacks in joints





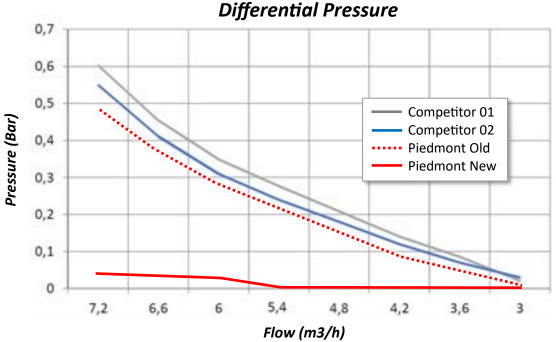




# **Piedmont**

# **LESS DIFFERENTIAL PRESSURE COMPARED TO EXISTING MODELS**

Comparison differential pressure curve between Piedmont and competitions.

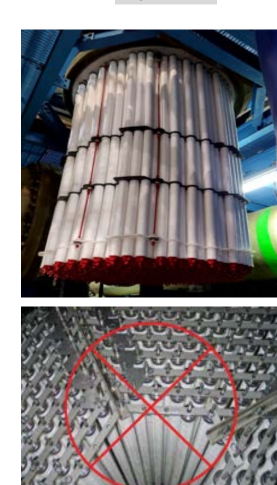


**Differential Pressure** 

Reducing the pressure loss, allow us important Energy savings per year (Kwh) and a consequently, also an important Carbon Footprint reduction (Metric tons of Carbon dioxide equivalent).

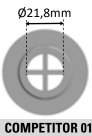
# EASY ASSEMBLY-EASY MAINTENANCE

- High-speed assembly nut with ergonomic design for easy and fast cartridge replacement.
- No lattice or grating system.
- Dramatic time reduction for interchanging the cartridges.

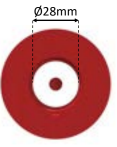


Ø25mm

COMPETITOR 01 MINIMUM AREA 281.6 mm<sup>2</sup>



MINIMUM AREA 258.9 mm<sup>2</sup>



**PIEDMONT NEW** MINIMUM AREA 587.4 mm<sup>2</sup>

#### **REFERENCES**

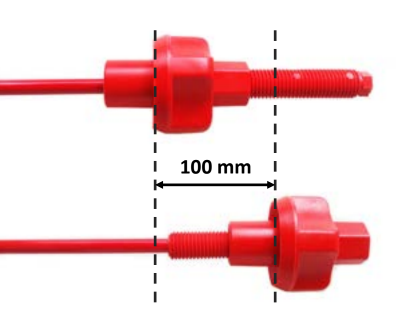
200.000m<sup>3</sup>/day. SWRO plant.
Not a single break during the first year of operation.





# **HIGH VERSATILITY**

- It is valid for Double Open End (DOE) cartridges (string-wound and melt-blown).
- It absorbs high cartridges length differences (up to 100 mm).





#### **ADVANTAGES OF ENERGY SAVING ROD**

| ~ | No springs are required. Easy and quick maintenance            |
|---|----------------------------------------------------------------|
| ~ | Posibility of using DOE elements (string-wound and melt-blown) |
| • | High design temperature (90° C)                                |
| ~ | One single piece without glue                                  |
| ~ | High mechanical resistance                                     |
| ~ | Low differencial pressure                                      |
| • | No lattice or grating system                                   |
| • | Zero reported breaks                                           |
| • | It absorbs cartridge lenght differences up to 100 mm           |



**CORROSION RESISTANT EQUIPMENT FOR WATERTREATMENT & DESALINATION APPLICATIONS** 





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