

Water meter & pulse emitter



- ◆ **SPX liter counter** with rotary piston mechanism. Kiwa approval, class B. Horizontal mounting. Male thread.
Maximal working pressure : 10 bar
Maximal temperature : 40°C

N° 50050 ¾" - QN 1.5 m³ - 3 m³/hr maximal measuring capacity

N° 50051 1" - QN 2.5 m³ - 5 m³/hr maximal measuring capacity



- ◆ **SPX liter counter** with rotary piston mechanism. Top can be turned for convenient reading. Horizontal mounting. Male thread.
Maximal working pressure : 10 bar
Maximal temperature : 90°C

N° 50052 ¾" - E-T QN 1,5 m³ - 3 m³/hr maximal measuring capacity
½" flow

N° 50053 1" - E-T QN 1,5 m³ - 3 m³/hr maximal measuring capacity
¾" flow



- ◆ **Aquadis liter counter** with rotary piston mechanism. High accuracy at a low flow rate (± 20 ltr/hr). Horizontal and vertical mounting. Male thread.

Maximal working pressure : 12 bar

Maximal temperature : 40°C

N° 50057 ¾" - 3 m³/hr maximal measuring capacity, ½" flow

N° 50058 1" - 5 m³/hr maximal measuring capacity, ¾" flow



- ◆ **Cyble puls emitter** for water meter **N° 50057**.
(2 wires) 24 Volt, 0.2 amp. 1 pulse per liter.
N° 58-2502