

Polaris C



*Turbine water meter
single-jet dry dial
straight reading & rollers*



*Contador a turbina
chorro unico esfera seca
lectura directa & digitos*

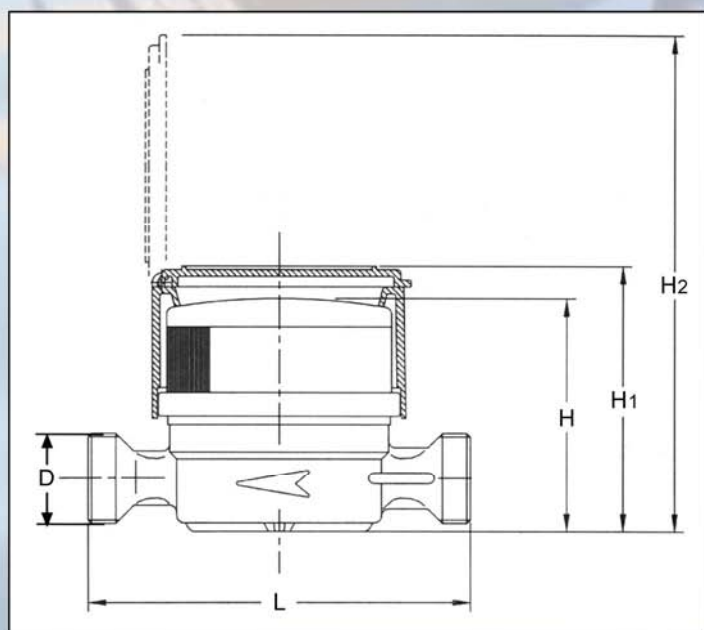
CLASS C
CLASE C



TECHNICAL DATA - DATOS TECNICOS

NEW !

| DN 15 | | DN 20 | |
|--|-----------------------|--|-----------------------|
| CEE 75/33 | | 2004/22/CE - M I D - | |
| Cold water Agua Fria | 30°C | Cold water Agua Fria | T30 |
| Typical Sensitivity Caudal arranque | 4,5 l/h | Typical Sensitivity Caudal arranque | 6,5 l/h |
| Max flow rate Caudal maximo | Qmax 3.000 l/h | Max flow rate Caudal maximo | Q4 5.000 l/h |
| Nominal flow rate Caudal nominal | Qn 1.500 l/h | Permanent flow rate Caudal permanente | Q3 4.000 l/h |
| Transitional flow rate Caudal transicion | Qt 22,5 l/h | Transitional flow rate Caudal transicion | Q2 40,0 l/h |
| Min flow rate Caudal minimo | Qmin 15 l/h | Min flow rate Caudal minimo | Q1 25 l/h |
| Max working pressure Presion de trabajo max | 16 Bar | Max working pressure Presion de trabajo max | 16 Bar |
| Metrological class clase metrologica | C - H | Metrological class clase metrologica | R160 |
| Max reading dial Lectura maxima | 99.999 m ³ | Max reading dial Lectura maxima | 99.999 m ³ |



360° ROTATING DIAL ROLOJERIA ORIENTABLE 360°

OPTIONS - ACCESSORIO

- Wiper against internal condensation*
Limpia cristal contra la condensacion interna
- Special version equipped with Modularis pulser device*
Version especial equipado de dispositivo emisor de impulso Modularis
- Anti magnetic tamper device*
Protection magnetica
- Unions*
Racores
- Chromed brass casing*
Carcasa en laton cromado
- Protection ring and lid*
Tapadera

| Size Calibre | D | L (mm) | H (mm) | H1 (mm) | H2 (mm) |
|-----------------|------------------|-----------|-----------|------------|------------|
| DN15 (1/2") | 3/4" | 110 | 69 | 78 | 143 |
| | 3/4" (7/8"-3/4") | 115 | 69 | 78 | 143 |
| DN20 (3/4") | 1" | 130 | 72 | 81 | 146 |