

**Profec Water meter cast iron  
DN125 DIN flange 10bar  
100m<sup>3</sup>/h blue LXXG type  
paddle horizontal (7021130)**



# TECHNICAL SPECIFICATIONS

Colour	blue
Type	paddle
Material	cast iron
Model	LXXG
Material flange	cast iron
Material seal	rubber reinforced with nylon
Connection	DIN flange
Type	horizontal
Min. temp.	0.1 °C
Pressure	10 bar
Max. temp.	40 °C
Capacity	160 m <sup>3</sup> /h
Capacity Qmax	350 m <sup>3</sup> /h
Capacity Qn	100 m <sup>3</sup> /h
Size	DN125
Q1 ISO 4064 (2005)	6.4 m <sup>3</sup> /h
Q3 ISO 4064 (2005)	160 m <sup>3</sup> /h

Q4 ISO 4064 (2005) 200 m<sup>3</sup>/h

Min. reading 0.002 m<sup>3</sup>/h

Max. reading 999.999 m<sup>3</sup>/h

Length 250 mm

Diam. 5 "

PCD 210 mm

## DIMENSIONS

H 302 mm

Install. length 250

PCD 210 mm

## PRODUCT INFORMATION

Specifically for natural source irrigation installations.

The paddle wheel impeller helps to avoid damage to the meter by stones or other materials which might be sucked in.

Dry display.

**Last modified date: 22/02/2026**

Bosta UK Ltd.  
Reflection House  
Olding Road

Bury St. Edmunds  
Suffolk  
IP33 3TA  
T +44 (0) 1284 716580  
E [enquiries@bosta.co.uk](mailto:enquiries@bosta.co.uk)  
<http://www.bosta.com>