

# Blueshark

## Industrial Portion Scale

From 3 kg x 1 g to 15 kg x 5g

IP68 IMPACT AND WATERPROOF

THIS SHARK IS BUILT TO LAST



A superior quality weighing instrument, the Blueshark portion scale was conceived to withstand the harshest of environments. Shock and water proof (IP68), its robust design eliminates production delays and maintenance costs normally associated with industrial portioning equipment.



Imported and distributed by Papp Scales Inc, Montreal Canada - [infos@balancepapp.ca](mailto:infos@balancepapp.ca)

© 2018 Papp Scales Inc - all rights reserved

# Industrial Portion Scale

## From 3 kg x 1 g to 15 kg x 5 g



Engineered for the fish, meat, and food processing industries, the Blueshark is fully immersible and can be fitted with its vented levelling feet or with its stainless steel immersion footing plugs for the messiest of clean-ups.



### Features:

- IP68 water and impact proof
- Pan Size: 230 mm x 190 mm / 9.1" x 7.5"
- 6-bit LED display digit
- Stainless steel pan
- Power supply: 100-240V~50/60Hz or 6V/5Ah maintenance free lead-acid battery

**Multiple weighing units: kg (kilograms), g (grams), lb (pounds), oz (ounces)**



Its impact proof hardshell casing and internal shock absorption design provides reliability in the toughest settings. Built to last, the Blueshark is adapted to the demands of field work, industrial sampling, maritime use or the busiest standard quantity packaging facilities.

Specifications		
Model	BSHARK-6	BSHARK-15
Capacity	6 kg	15 kg
Division Value	0.5 / 1 / 2 g	1 / 2 / 5 g
Display Unit	6 bit LED	
Operation Temperature	-10°C ± +40°C	
Stainless Steel Pan Dimension	230 x 190 mm	
Power Supply	100 – 240V ± 50/60Hz or 6V/5Ah lead-acid battery of maintenance free.	



**Manufacturer's Warranty: 1 years limited warranty.**

Available at:



Request quote: [info@valleyscales.ca](mailto:info@valleyscales.ca)  
Order at: [www.valleyscales.ca](http://www.valleyscales.ca)

Ships standard with 4 levelling feet, 4 immersion plugs, anti-slip mat, 6V/5Ah industrial rechargeable battery, and 100/240~50/60hz powercable.