

# **Boston valve**

Boston valve for low-pressure dinghies, kayaks, canopies and inflatables.

Code	Material	Ø mm	Thread Ø	Height mm
66.446.20	Nylon	44	M24*1.5	19.5



#### Pressure relief valve

Designed to prevent overinflating in inflatables.

The valve can be left open at all times, or it can be closed and then opened for recurring checks. Hole in the fabric: 37-mm diameter.

Code	Calibration		
	Opening	Closing	
66.446.68	250 mbar	230 mbar	
66.446.69	300 mbar	270 mbar	
66.446.70	350 mbar	310 mbar	





## Adapter for inflators and valves

 $\textbf{66.446.54} \ \text{Bayonet adapter for inflator hose ($\emptyset$ 20 mm) and inflating valves item $66.446.64$; $66.446.65$ and equivalent (Halkey Roberts, Ceredi etc).}$ 



#### Manometer for inflator

It can be placed between the inflator and the valve for a progressive reading or directly in the valve for an immediate reading.

Codice	For rubber dinghies	Full scale
66.446.62	Standard	0.5 bar (8 PSI)
66.446.63	With high-pressure bottom	1 bar (15 PSI)





## **Pressure Gauge for valves**

It plugs directly into the inflatable valve by means of a universal adapter.

Code	Full scale
66.446.72	0.5 bar (8 PSI)
66.446.73	1.0 bar (15 PSI)



### **Digital manometer**

It can be located between the inflator and the valve or directly into the valve for instant reading. IP65 watertight case. Settable in mbar, psi, kpa, bar.

Code	Full scale	Resolution	Power
66.446.75	0-999 mbar	10 mbar	9V battery



Code	For valves
66.446.45	66.446.64/65/41

