

NEW! M

PORTABLE MONITOR

VECTOR 2

1250 GPM Portable grounds monitor With safety valve

- Vector monitor consists of a turret and a base.
- Flow up to 1250 GPM

• **Base,** with **safety shut off** in case of movement, is equipped with large carrying handle, **protected pressure gauge** :

- Compact when folded
- 4 stainless steel flexible feet
- 5 tungsten carbide spikes
- Swivel inlets: 2x 2.5" NH F or 4" NH F

• **Turret** is equipped with **large carrying handle** and **hand wheels** for elevation and rotation adjustment. Thanks to hand wheels no need to lock manually the position: locking is automatic

- High elevation up to 85° (from 25°)
- Rotation from 120° left to 80° right
- Automatic draining valve





Protected pressure gauge



As part of our policy of constant research to improve our products, we reserve the right to modify our products 'characteristics at any time without notice

LEADER[®]

Characteristics

Model	Weight	Dimensions Length x width x height	Item number
Base 2x2.5" NH F	25.1lbs	25.2"x 9.5"x 9.9"	CPA-210-SI
	11.4kg	64 x 24 x 25 cm	
Base 1x4"NH F	20.6lbs	21"x 7.8" x 8.7"	CPA-210-9I
	9.36kg	53 x 20 x 22cm	
Turret 2.5" NH M	24.9lbs	15"x 18.5"x 12.2"	CPA-310-I5
	11.3kg	38 x 47 x 31 cm	

Folded dimensions

L 25.6"x w.25.6"x h.20.5" L65 x w. 65 x h. 52cm



Options

Tips:

- OneFlow: fixed flow monitor nozzle Ref: CDA-026-SI: 350GPM @ 100 PSI Ref: CDA-027-SI: 500GPM @ 100 PSI Ref: CDA-028-SI: 750GPM @ 100 PSI
- FlowMatic: automatic monitor nozzle Ref: CDA-020-SI: 500 GPM @ 100 psi Ref: CDA-022-SI: 750 GPM @ 100 psi







Reduced cost of ownership:

A very robust monitor and a very light maintenance requirement due to the design and materials used.





