

PORTABLE MONITOR

PARTNER 2

Portable ground monitor

- Flow up to 750 GPM
- High elevation up to 85° (from 25°)

• **Safety valve** in case of movement which reduces but doesn't stop the flow to keep enough flow for a good protection to the firefighter and reduces water hammer

• Optional self-oscillating system with adjustable angle between 20 and 40°

- Horizontal operation -20 to +20°
- Compact size in folded position
- Equipped with a protected pressure gauge
- 5 flexible stainless-steel legs
- Body in hard coat anodized aluminum
- Full time swivel inlet 2.5" NH F
- EN15-767 certified





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

NEW !



Characteristics

Model (without nozzle)	Item numbers	Weight	Dimensions Length x width x height	Connections
Partner 2 with Safety valves	CPA-022-S5	22.5 lbs 10.2 kg	Folded: 20" x 9.5" x 12.6" 51 x 24 x 32cm Unfolded:25.2"x25.6"x12.6" 64 x 65 x 32cm	Inlet 2.5" NH F Outlet 2.5" NH M
Oscillating Partner 2 with Safety valves	CPA-122-S5	30.5 lbs 13.8 kg	Folded: 30" x 14.2" x 14.2" 76 x 36 x 36cm Unfolded: 28" x 25.6" x 14.2" 71 x 65 x 36cm	



**Oscillating device (optional)

*Safety valve

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

Accessories:

- storage bracket in stainless steel
 - Weight: 6.9 lbs. / 3.1kg Dim: 2" x 9.9" x 19.3" / 5 x 25 x 49 cm Ref: CDA-200-II

Reduced cost of ownership:

Very light maintenance requirement due to the nozzle design and materials used.









