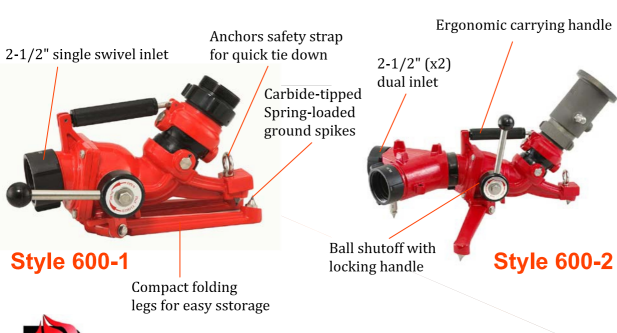
Portable Ground Monitors

Style 600-1 & 600-2

- Highly manoeuvrable, operating like handline nozzles while delivering much more water
- Compact and lightweight with a low-profile design for stable operation
- Simple to set up for quick attack operations, and can be left unmanned at the fire scene to conserve manpower
- Flow rate of up to 500 GPM (1900 LPM)
- Horizontal rotation is adjustable 20° each side of centre
- Elevation is adjustable from 30° to 60° unmanned and down to 20° when manned
- Monitor body is constructed in hardcoat anodized aluminium with tough powder coating
- Ball shutoff with locking handle
- Carbide-tipped spikes at the base is resistant to long-term wear and provide excellent ground stability
- · Large handle for excellent portability



rotek Fire Fighting Equipment

600-1 Single-Inlet Portable Ground Monitor

600-2 Dual-Inlet Portable Ground Monitor



Portable Ground Monitors

Style 600-1 & 600-2

Features:

- Flow rate of up to 500 GPM (1900 LPM)
- Horizontal rotation is adjustable 20° each side of centre
- Elevation is adjustable from 30° to 60° unmanned and down to 20° when manned
- Ball shutoff with locking handle
- Carbide-tipped spikes at the base is resistant to long-term wear and provide excellent ground
- Large handle for excellent portability

Compatible with a wide range of Protek nozzles and accessories













Style 118

Style 375-TO

Style 822

Style 824

Style 119



Style 196



Style 600+196



Specification

		Style 600-1	Style 600-2
Max. GPM (LPM)		500 (1900)	500 (1900)
Inlet	Size	2-1/2"	2-1/2" (x2)
	Туре	Female Thread	Female Thread
Outlet		2-1/2"	2-1/2"
Control		Manual	Manual
Material		Alloy	Alloy
Finish		Red Powder Coating	Red Powder Coating
Friction Loss		10 psi at 500 gpm	10 psi at 500 gpm
		6 psi at 350 gpm	6 psi at 350 gpm
		30°-60°	30°-60°
	Vertical	(unmanned)	(unmanned)
		Down to 20°	Down to 20°
Travel		(manned)	(manned)
	Horizontal	20°	20°
		Either Side	Either Side
Weight		14 lbs. (7 kg)	22 lbs. (10 kg)