



POLARIS®



FIRE SUPPRESSION & FIRE RESCUE COMBINATION SLIP IN SKID UNITS

See your local Polaris® dealer for price quote on installation time and cost.

For questions email fire.rescue@polarisind.com

RKO Fast Attack Utility Vehicle Fire Units



- Made to fit Polaris RANGER® 6x6
- 70 Gallon Copoly Tank w/5 Gallon Integral Foam Cell
- RKO Quick Quench Foam System
- Darley/Davey High Performance Fire Pump System
- Capable of Drafting to 19 Feet
- RKO Stainless Steel Piping with Lifetime Warranty
- Hannay Hose Reel with 70 feet of 3/4" Red Booster Hose and 1" Forestry Nozzle
- Discharge Pressure Gauge
- 1-1/2" Discharge • 1" Discharge • 1" Recirc-Fill • 1" to Hose Reel
- RKO Mounting Hardware

Available Pumps

- 5.5HP HONDA MANUAL START: **Polaris Part # 2859973**
- 9HP BRIGGS ELECTRIC START: **Polaris Part # 2859974**
- 9HP HONDA ELECTRIC START: **Polaris Part # 2859975**

Pump Performance:

- 5.5hp Honda: 95 gpm @ 40 psi; 55 gpm @ 75 psi; 20 gpm @ 80 psi
- 9hp Honda: 120 gpm @ 53 psi; 60 gpm @ 105 psi; 20 gpm @ 126 psi
- 9hp Briggs: 120 gpm @ 36 psi; 60 gpm @ 118 psi; 20 gpm @ 144 psi

RKO Utility Vehicle Fire Rescue Slip In Units



- Made to fit Polaris RANGER 6x6
- 95 Gallon Copoly Tank w/Integral 5 Gallon Foam Cell
- RKO Quick Quench Foam System
- Darley/Davey High Performance Fire Pump System
- Capable of Drafting to 19 Feet
- RKO Stainless Steel Piping with Lifetime Warranty
- Hannay Hose Reel with 70 feet of 3/4" Red Booster Hose and 1" Forestry Nozzle
- Discharge Pressure Gauge
- 1-1/2" Discharge • 1" Discharge • 1" Recirc-Fill • 1" to Hose Reel
- RKO-Junkin Rescue System
- Mounting Hardware

Available Pumps:

- UTVFRS5.5 5.5 Honda Manual Start: **Polaris Part #: 2859976**
- UTVFRS9B 9HP Briggs Electric Start: **Polaris Part #: 2859977**
- UTVFRS9H 9HP Honda Electric Start: **Polaris Part#: 2859978**

Pump Performance:

- 5.5hp Honda: 95 gpm @ 40 psi; 55 gpm @ 75 psi; 20 gpm @ 80 psi
- 9hp Honda: 120 gpm @ 53 psi; 60 gpm @ 105 psi; 20 gpm @ 126 psi
- 9hp Briggs: 120 gpm @ 36 psi; 60 gpm @ 118 psi; 20 gpm @ 144 psi

For questions email fire.rescue@polarisind.com