

**ULTRA HIGH PRESSURE** 

## PTO Drop-In

PRODUCT SPECIFICATION

Hydrus™ Integrated Systems are designed for installation on larger apparatus that has conventional flows using the same water and foam sources. These units are ideal for fuel fires, as well as dumpster, car and structure fires. These self-contained systems incorporate a state-of- theart UHP fire suppression system and can be powered using a PTO pump from the truck.



	10 GPM GAS	20 GPM GAS
Flow	10 GPM (38 LPM)	20 GPM (76 LPM)
Pump Pressure	1450 PSI (100 bar)	1450 PSI (100 bar)
Nozzle Pressure	1250 PSI (86 bar)	1250 PSI (86 bar)
Weight (pump)	**** lbs (** kg)	**** lbs (** kg)
Height	21.75 in.(55.25) cm)	21.75 in. (55.25 cm)
Width	25.35 in. (64.39 cm)	25.35 in. (64.39 cm)
Depth	25.875 in. (65.72 cm)	25.875 in. (65.72 cm)



## PRODUCT FEATURES

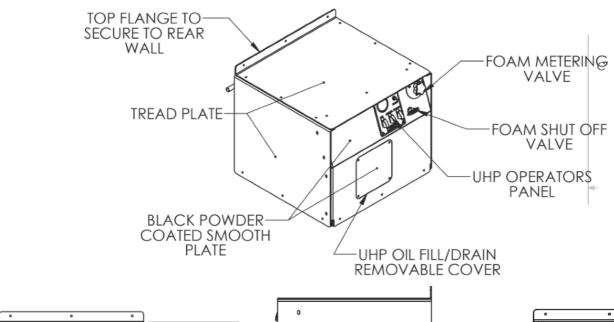
- Water and Foam Drop-In Unit
- Pressure Gauge
- 0% 6% Foam Proportioner
- 200' 3/4" UHP Hose
- Elkhart Chief UHP Nozzle
- Venturi Foam System
- 1 Year Limited Warranty
- Harrison Hydra-Qube Sr.
- PTO Not Provided
- 10 GPM Available

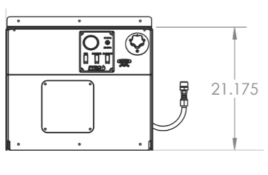
**Nozzle Options** 

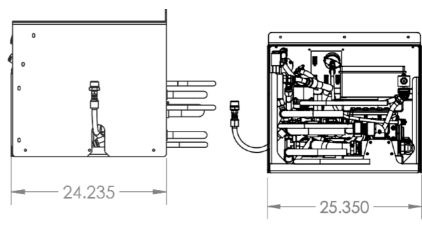












## Hydra-Qube SR.

