

# RANCHER®

**SERIES** 



**RANCHER-125** 

### **LIGHTWEIGHT SLIP-ON UNIT**

The **RANCHER-125** is designed for use on ATVs and other small utility vehicles. Compact and lightweight, this unit can rapidly access remote areas beyond the reach of standard skid units. A **RANCHER** can be used for a variety of water handling applications such as park and spot fire patrol, prescribed burns, mop-up operations, and general farm and rural community work. It is easy to operate and maintain and can slide on and off a vehicle as needed. The **WATERAX** pump ensures quality, reliability, and durability while the lightweight non-corrosive piping makes for an enduring robust plumbing system. The entire assembly is firmly mounted on a matte copolymer polypropylene base with rails and cut-outs for easy lifting.

The **WATERAX RANCHER-125** unit offers a **125 US gal (473 L)** tank configuration. Choice of NH and NSPH threads for the 1.5" (38 mm) discharge and overboard suction with corresponding caps. Units can also come equipped with a Scotty foam eductor/mixer. Optional canvas covers available for unit protection during transport and storage.

Emissions compliant; engine is CARB and EPA certified.

### **Applications**

- Attack line firefighting
- Park and spot fire patrol
- Prescribed burns
- Mop-up operations

### **Options**

- Suction 1-1/2" (38 mm) NH or NPSH
- Discharge 1-1/2" (38 mm) NH or NPSH
- Scotty foam educator/mixer
- UV resistant vinyl covers (RNCH125-COVER)
- Hand pump for draining of engine oil (ITT-33799-0000)

### **Models**

RNCH125N

Discharge thread (NH threads)

 RNCH125NF Discharge thread (NH threads), includes foam eductor/mixer

RNCH125SRNCH125SF

Discharge thread (NPSH threads) Discharge thread (NPSH threads),

includes foam eductor/mixer

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**FOAM SYSTEM** 

### **TANK 125 US gal (473 L)**

- Lightweight polyethylene
- Secured with galvanized steel tank bands
- Robust cap with retention clip
- Tank side water level indicator
- Includes Surge Buster® surge control system

• Ultra-durable aluminum alloy
• Standard booster hose 3/4" x 50' (19 mm x 15.2 m)
• 6-14 US gal/min (23-53 L/min) CORDOVA nozzle

# • Optional foam eductor/mixer • WATERAX WATER

## LOW MOUNT BASE

- Robust copolymer polypropylene
- Rails
- Four cut-outs for easy lifting

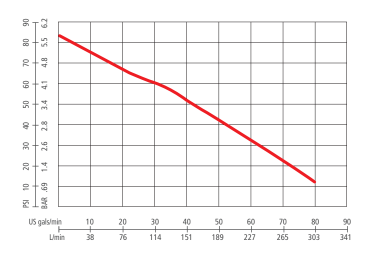
### **WATERAX** PUMP -

- Close coupled single stage premium centrifugal pump end
- Anodized pump parts for corrosion resistance
- Governor system for overspeed protection
- Easy to use Honda 4-stroke engine
- US Forest Service approved spark arrestor

### **PLUMBING**

- Non-corrosive polypropylene piping
- 1.5" (38 mm) discharge valve w/cap and chain
- 1.5" (38 mm) overboard suction port w/cap and chain
- Pump to tank recirculation line (bypass)
- Pressure gauge





# Performance: MINI-STRIKER flow rate at specified pressure

Maximum Pressure: 85 PSI (5.9 bar)
Free flow: 80 US gals/min (303 L/min)
Maximum Hoad: 106' (60 m)

Maximum Head: 196' (60 m)

Flow	Rate		Pressure		
US GPM	(LPM)		PSI	(BAR)	
68	(257)	@	25	(1.7)	
42	(159)	@	50	(3.4)	
12	(45)	@	75	(5.2)	

### **Engine Specifications**

Engine Honda® GXH50

4-cycle, air-cooled, single cylinder, OHV

Maximum power2.5 hp (1.9 kW)Displacement49.4 cc (3.01 cu in)Starting systemRecoil starter

**Ignition** Transistorized magneto

**Governor** Mechanical **Lubrication** Oil, splash

**Fuel type** Gasoline (unleaded, 86 minimum octane,

10% max. ethanol)

**Fuel consumption** 0.17 US gals/hr (0.65 L /hr)

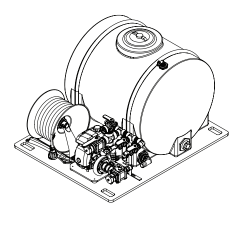
Emissions compliant; engine is CARB and EPA certified.

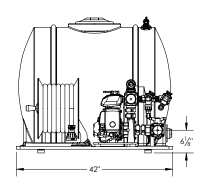
### **Pump End Specifications**

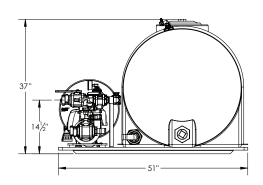
- Close coupled single stage premium centrifugal pump end
- Lightweight aluminum alloy pump components
- Anodized pump parts for corrosion resistance
- Foam compatible
- Stainless steel pump shaft
- Mechanical rotary seal

### **Technical Drawings**

Length 51" (130 cm) Dry Weight 202 lbs (92 kg) Width 42" (107 cm) Height 37" (94 cm) Wet Weight 1245 lbs (564 kg)









### WATERAX Inc.

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