

# **PORTABLE FIRE PUMP VC82ASE**





**CONTROL PANEL** 



## **PORTABLE FIRE PUMP VC82ASE**

## **ENGINE**

TYPE

MODEL

TOTAL PISTON DISPLACEMENT

FUEL TANK CAPACITY

FUEL CONSUMPTION

STARTING SYSTEM

CHOKE SYSTEM

LUBRICATION

BATTERY

2-stroke, 2 cylinder, water cooled, gasoline

2WT78GA (55 hp)

746 cc (45.52 cu. in.)

18 liters (4.76 US gals)

20 liters (5.29 US gals) / hour

Starter motor and automatic recoil system

Auto choke system

Auto-mixing

12V - 16 Ah / 5 h

#### **PUMP**

TYPE

SUCTION

DISCHARGE PORT

PRIMING

PUMP PERFORMANCE

Single-stage, High pressure turbine pump

4" suction (4.0" BSP male)

2.5" Twin outlet (2.5" BSP male)

Rotary-vane vacuum pump (Oilless type)

542 gals (2 050 Liter) / Min. @ 87 psi (0.6 MPa)

476 gals (1 800 Liter) / Min. @ 116 psi (0.8 MPa)

396 gals (1 500 Liter) / Min. @ 145 psi (1.0 MPa)

### **GENERAL**

**OVERALL LENGTH** 

OVERALL WIDTH

OVERALL HEIGHT

MASS

MAX. SUCTION HEIGHT

29.75"

27.25"

30.25"

207 lbs

29.5

#### VC82ASE (CE Certified)

TOHATSU ®, High volume and high pressure portable fire pump. The unique VC82ASE model drafts up to 680 gpm.

- Light weight and compact.
- High power, high reliable engine with oil injection.
- Advance Technology Priming (oil less vacuum pump).
- Cooling water re-circulating system.
- Twin outlet water delivery.
- Unique auto choke carburetor.
- Maintenance-free battery.
- Engine overheat protection sensor.
- Centralized control.
- Hour meter (Display total run hours).
- Reliable electric starter and back-up recoil starter.
- Back lighted vacuum and pressure gauge (Metric).
- High pump performance: 542 gpm @ 87 psi
  At Certified @ 10' draft 476 gpm @ 116 psi.
  396 gpm @ 145 psi.

### **Pumping performance curve VC82ASE**

