GH2B-MCH MINI POWER UNIT

Part Number 701200FHDD1A



Lightest Power Unit in our lineup!

SPECIFICATIONS

Length (with couplings): 17.75 in. (451 mm)
Length (without couplings): 15.50 in. (394 mm)
Width: 12.50 in. (318 mm)
Height: 18.50 in. (470 mm)
All weights include gas, engine oil, and hydraulic fluid

Weight (with Standard Couplings): 58.77 lbs. (26.66 kg)
Weight (with Female Mono Couplings): 58.60 lbs. (26.58 kg)
Weight (without couplings): 55.40 lbs. (25.13 kg)

Fluid Type: AMKUS MV-1 Mineral Base Hydraulic Fluid

(For equipment stored and operated in environments below freezing use AMKUS MV-0 Mineral Base Hydraulic Fluid)

Rated Output Pressure: 10,500 psi (724 bar) Hydraulic Fluid Reservoir Capacity: 0.6 gals. US (2.27 liters)

Delivery of pump, stage 1: 0.584 gpm per port x 2 (2212 cc/min)
Delivery of pump, stage 2: 0.151 gpm per port x 2 (574 cc/min)

BOOST Mode: Single tool operation only

Delivery of pump, stage 1: 1.168 gpm (4424 cc/min) Delivery of pump, stage 2: 0.32 gpm (1148 cc/min)

DESIGN & OPERATIONAL FEATURES



Gasoline powered Honda® engine



Two tool simultaneous operation



"BOOST" mode. When in alternate tool operation, increases tool speed in both pump stages



Increased first stage pressure reduces cycle times



Newly designed 3-position control valves



4201 Montdale Drive Valparaiso, IN 46383-4098 219-548-5000 800-592-6587 Fax: 219-476-1669