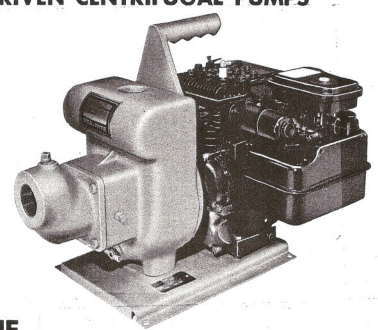
PHONE 281-445-8077

FAX 281-445-8557

"ED" SERIES ENGINE DRIVEN CENTRIFUGAL PUMPS

"ED" Series Centrifugal Pumps are designed for most portable liquid transfer applications. Available in rugged cast iron . . . powered by dependable gasoline engines.

"ED" Series pumps are self-priming . . . lightweight and compact for portability-handy carrying handle is built-in.



BRIGGS & STRATTON ENGINE

<u>SELF PRIMING---NO NEED TO REPRIME AFTER INITIAL PRIMING.</u> BUILT IN FLAPPER TYPE CHECK VALVE

COMPACT DESIGN --- OVERALL APPROX. 20" LONG, 15" WIDE, 16" HIGH CAST IRON HOUSING AND BRIGGS & STRATTON ENGINE CAST IRON SEMI-OPEN IMPELLER

DISCHARGE HEAD (SHOWN IN PSI)

13 PSI 17 PSI 26 PSI 30PSI DYNAMIC 5'----134 GPM---120 GPM----83 GPM----54 GPM SUCTION LIFT 10'----127 GPM---112 GPM----70 GPM----37 GPM 15'----120 GPM---104 GPM----54 GPM----17 GPM (FEET) 20'----37 GPM----37 GPM

SUCTION AND FUEL TANK SIZE DISCHARGE SIZE MODEL HP

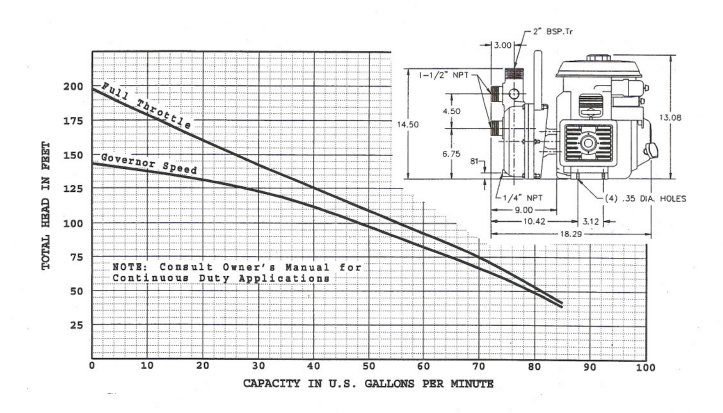
EDH-----3 OUART-----2 INCH-----

3 HP GASOLINE DRIVEN ENGINE PUMP PRICE INCLUDES PKG.53 MOUNTED ON FRONT TO GIVE THREADS HOUSTON, TEXAS 77037

PHONE: 281-445-8077

FAX: 281-445-8557

GASOLINE DRIVEN CENTRIFUGAL PUMP SERIES 350 ---- SELF PRIMING DESIGN 4.5 HORSEPOWER



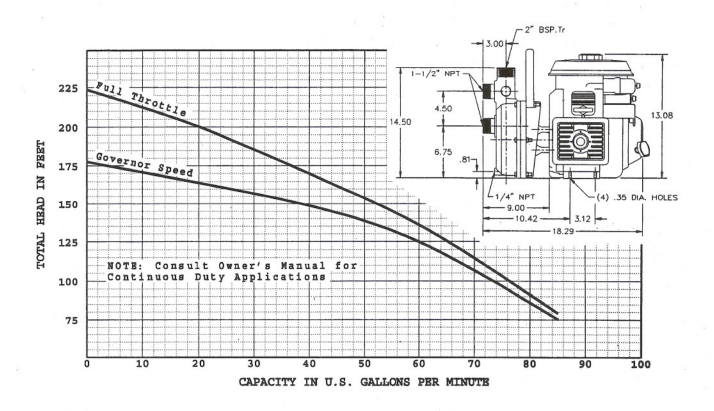
MODEL 350 SERIES----4.5 HORSEPOWER CAST ALUMINUM PUMP HOUSING, DIFFUSER, & IMPELLER MAX. LIQUID TEMPERATURE = 170 F MAX. DIAMETER SOLIDS = .41 INCHES 1 1/2" SUCTION-----FUEL TANK CAPACITY IS 2 QUARTS ROBIN ENGINE-----REWIND START ROLL CAGE STYLE UNIT WEIGHT APPROX = 65 LBS.

CATALOG NUMBER B71901

PHONE: 281-445-8077

FAX: 281-445-8557

GASOLINE DRIVEN CENTRIFUGAL PUMP SERIES 550 ---- SELF PRIMING DESIGN 6 HORSEPOWER

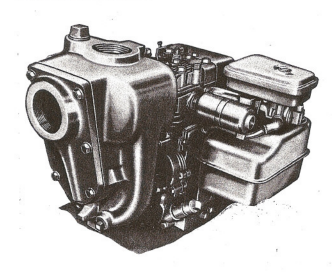


MODEL 550 SERIES----6 HORSEPOWER
CAST ALUMINUM PUMP HOUSING, DIFFUSER, & IMPELLER
MAX. LIQUID TEMPERATURE = 170 F
MAX. DIAMETER SOLIDS = .31 INCHES
1 ½" SUCTION----FUEL TANK CAPACITY IS 2 QUARTS
ROBIN ENGINE-----REWIND START
ROLL CAGE STYLE
UNIT WEIGHT APPROX = 85 LBS.

CATALOG NUMBER B71904.....

Type "B" centrifugal pumps Engine drive, self priming

- Fast Priming
- Rugged Construction
- Dependable Performance



FEATURES

1 ENGINES

Four stroke cycle air cooled, gasoline engines.

2 SUCTION

Intake placed high for improved priming.

3 CHECK VALVE

Rapid action valve eliminates back flow, retains prime in suction line. External check valve not required.

4 IMPELLER

Semi-open design, accurately balanced. Will pass small solids.

5 MECHANICAL SHAFT SEAL

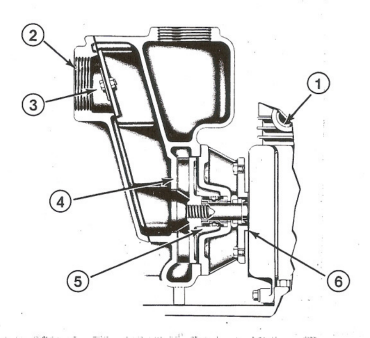
High quality with corrosion resistant metal parts.

6 LIP SEAL

Additional seal protection for engine in event of damage to mechanical seal.

APPLICATIONS

- Transfer pumps for filling vats, tanks, spraying rigs.
- All iron construction ideal for use with emulsion base pesticides and weed killers.
- Stand-by fire protection for marinas, vacation and residential properties.
- High suction lift of 25 feet permits installation as remote sump pump.
- De-watering pumps for draining excavations, ditches and flooded basements.
- Irrigation pumps for lawns and gardens and moderate size farms.



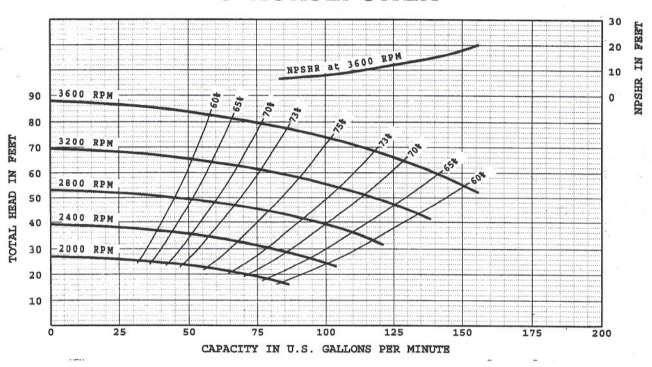
GULF SOUTH SUPPLY INC. 7721 AIRLINE DR. HOUSTON, TEXAS 77037

GSS-403 0106

PHONE: 281-445-8077

FAX: 281-445-8557

TYPE "B" GASOLINE DRIVEN CENTRIFUGAL PUMP MODEL B2XQKHS-6 --- SELF PRIMING DESIGN 6 HORSEPOWER



MODEL B2XQKHS-6

6 HORSEPOWER

CAST IRON PUMP HOUSING, IMPELLER, & SEAL HOUSING

MAX. LIQUID TEMPERATURE = 170 F

MAX. DIAMETER SOLIDS = .56 INCHES

2" SUCTION & DISCHARGE ----- ROLL CAGE STYLE

ROBIN ENGINE ----- REWIND START

FUEL TANK CAPACITY = .95 GALLONS

UNIT WEIGHT APPROX. = 105 LBS.

CATALOG NUMBER -- B71908.....

PAGE 134

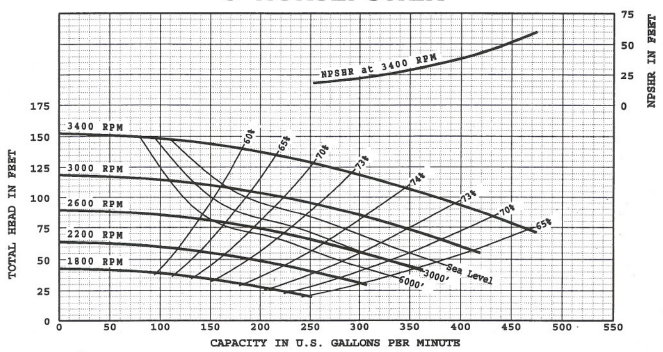
GULF SOUTH SUPPLY INC. 7721 AIRLINE DR. HOUSTON, TEXAS 77037

GSS-404 0106

PHONE: 281-445-8077

FAX: 281-445-8557

TYPE "B" GASOLINE DRIVEN CENTRIFUGAL PUMP MODEL B3TQKLS-9 — SELF PRIMING DESIGN 9 HORSEPOWER



MODEL B3TQKLS-9

9 HORSEPOWER

CAST IRON PUMP HOUSING, IMPELLER, & SEAL HOUSING

MAX. LIQUID TEMPERATURE = 170 F

MAX. DIAMETER SOLIDS = .85 INCHES

3" SUCTION & DISCHARGE -----BASE MOUNTED STYLE

ROBIN ENGINE ----- REWIND START

FUEL TANK CAPACITY = 1.59 GALLONS

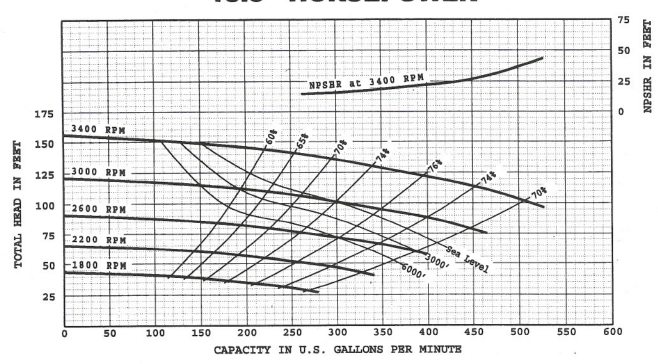
UNIT WEIGHT APPROX. = 180 LBS.

CATALOG NUMBER -- B72139.....

HOUSTON, TEXAS 77037

FAX: 281-445-8557 PHONE: 281-445-8077

TYPE "B" GASOLINE DRIVEN CENTRIFUGAL PUMP **MODEL B3TQKHS-13.5 --- SELF PRIMING DESIGN** HORSEPOWER 13.5



MODEL B3TOKHS-13.5

13.5 HORSEPOWER

CAST IRON PUMP HOUSING, IMPELLER, & SEAL HOUSING

MAX. LIQUID TEMPERATURE = 170 F

MAX. DIAMETER SOLIDS = .85 INCHES

3" SUCTION & DISCHARGE -----BASE MOUNTED STYLE

ROBIN ENGINE ----- ELECTRIC START

INCLUDES BATTERY & BATTERY CABLES

FUEL TANK CAPACITY = 1.85 GALLONS

UNIT WEIGHT APPROX. = 330 LBS.

CATALOG NUMBER -- B71534

PAGE 136

FAX 281-445-8557

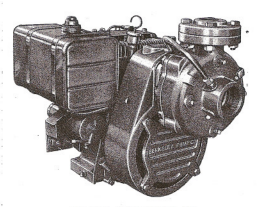
Fire-fighting centrifugal pumps Engine drive for mobile mounting

Berkeley fire fighting pumps incorporate a selected group of high-pressure, engine driven units with special design features and operating characteristics that are most desirable for mobile fire fighting equipment. All models produce high pressure-flow characteristics for stable operation. High discharge pressures provide for long hose lays, or steep up-hill pumping situations, with ample residual pressure at nozzle to generate the high velocities required for flat stream trajectory and effective penetration. The flow rate ranges accommodate the several truck size installations most commonly used in the field.

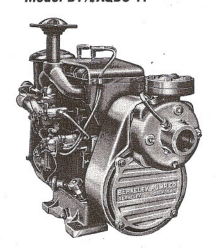
All models have excellent suction capabilities to permit overboard drafting. Both manual and powered priming systems are available. Corrosion resistant. Most wetting agents can be handled without problems. Pump assemblies are mounted directly to the engine to maximize rigidity and assure alignment of rotating parts. Pump operation is independent of vehicle movement.

Engines offered with Berkeley fire fighting pumps are aircooled to provide minimum weight and space configuration required for truck mounting. All engines are open type, with 12 volt electric starters. Spark arresting mufflers, battery charging alternators and fuel tanks are available as accessory items on some models.

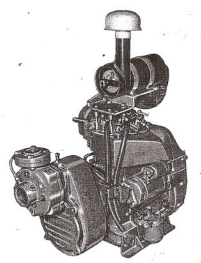
Discharge pressures to 300 PSI; Capacities to 230 gallons per minute.



Model B11/2XQBS-11



Model B11/2XQBS-18



Model B11/2XQBS-21