

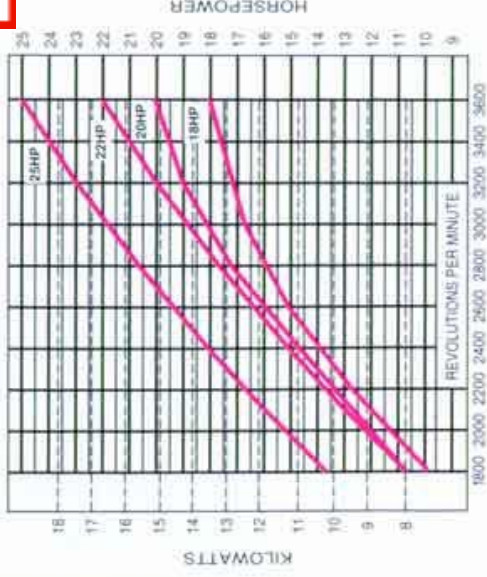


FEATURES

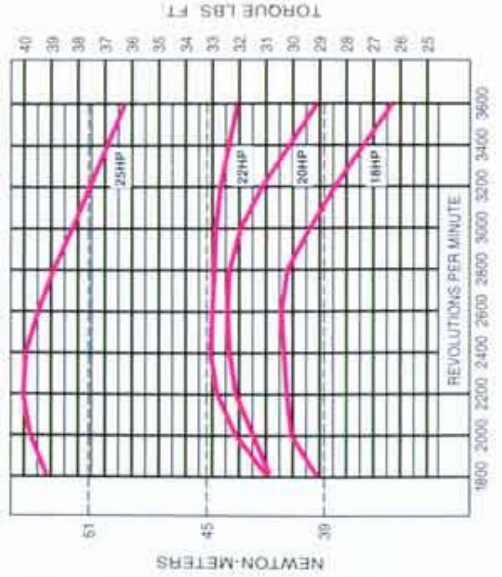
Air filter	Standard
Oil filter	Standard
Fuel filter	Standard
Carburetor	Standard w/SRC
High performance spark plug	Optional
High efficiency fan & screen	Optional
Universal yellow service points	Optional
Plate oil cooler	Optional
Cast iron cylinder liners	Standard

Some specifications may vary.

HP



TORQUE



MODEL SPECIFICATIONS

ENGINE TYPE	4-cycle, twin-cylinder, V-Configurations, overhead valve, air-cooled, gasoline, pressure lubricated with oil filter, horizontal shaft, aluminum head and crankcase with cast-iron cylinder liners.			
MODEL	CH18	CH20	CH22*	CH25
BORE	3.03 in./77 mm	3.03 in./77 mm	3.03 in./77 mm	3.27 in./83 mm
STROKE	2.64 in./67 mm	2.64 in./67 mm	2.64 in./67 mm	2.64 in./67 mm
DISPLACEMENT	38 cu in./624 cc	38 cu in./624 cc	38 cu in./624 cc	44 cu in./725 cc
POWER (@ 3600 RPM)**	18 HP/13.4 kW	20 HP/14.9 kW	22 HP/16.4 kW	25 HP/18.4 kW
MAX TORQUE (lb ft @ RPM)	30.5 @ 2600	32.3 @ 2700	33 @ 2700	39.5 @ 2500
COMPRESSION RATIO	8.5:1	8.5:1	8.5:1	9.1
DRY WEIGHT	90 lbs./41 kg	90 lbs./41 kg	90 lbs./41 kg	94 lbs./43 kg
OIL CAPACITY	4 pints/1.9 litres	4 pints/1.9 litres	4 pints/1.9 litres	4.2 pints/2 litres
LUBRICATION	Full pressure w/full flow filter	Full pressure w/full flow filter	Full pressure w/full flow filter	Full pressure w/full flow filter
DIMENSIONS L x H x W***	13" x 17.7" x 18.6"	13" x 17.7" x 18.6"	13" x 17.7" x 18.6"	13.98" x 17.7" x 18.96"

*22 HP (674 cc displacement) available Spring, 1998.

**Horsepower ratings (shown as gross) are in accordance with Society of Automotive Engineers - Small Engine Test Code J1995.

*** Length is to PTO mounting face.