7.00 Gross Torque Features: 161 CC Direct overhead valve (DOV) technology features fewer moving parts for quieter Bore 2.52 in. (64.0 mm) Stroke 1.97 in. (50.0 mm) Ready Start provides easy no prime/ Oil Capacity 18-20 fl. oz. (0.53 - 0.59 L) no choke starting · Large rewind starter reduces pulling effort for easy starts • Maintenance-free Magnetron® electronic ignition for quick, dependable starts 6.170" 4.817" (156.71)(122.36) Mechanical compression release for smooth, quick starting Mechanical torque control for additional 5.873" (149.16) Dual-Clean[™] pleated paper filter with foam pre-cleaner ensures maximum protection for extended engine life · Composite cam and aluminized Lo-Tone muffler for quieter operation One-Start[™] float carburetor assures 8.674" consistent one-pull starts (220.32) Buyer protection package provides two-year consumer engine warranty 6.370" (161.87) 2.407" 2.828 (61.14)(71.83)12.708 (322.84)3.195" 2.828" (81.15) (71.83)1.563" 1.940 9.937 (39.70)3.019" (49.28)(252.40) (76.68)2.060 (52.32)2.624" 3.682" Ø 6.443" (66.65)(93.52)(163.66)CLEARANCÉ HOLE 5.422" FOR SUMP (137.72)6.338" (160.97)Starter Position Bolt-On/Changeable **Governor Speed** Fuel Tank (Quarts) Starter Rope Shipping Weight Heavy Flywheel Crankshaft Dimension Governor Controls Notes Model Crankshaft (P.T.O.) Ĕ. <u>o</u> Extension Type 100602

Tapped 3/8-24, 2 WK & Keyway, 7/8" dia.

Tapped 3/8-24, 2 WK & Keyway, 25 mm dia.

0015

0025

793615

793426

3-5/32(b)

3-5/32(b)

5:30

5:30

X M

Χ

MF/R

MF/R

1.6

1.6

3100

3100

▼

▼

[▼] The features on this engine are designed to meet Section 1205.5 of the Consumer Product Safety Commission Safety Standards.