

SPECIFICATIONS UNIQUE TO HORSEPOWER

<p>Model Number 85790 with power trim and tilt *Horsepower (B.I.A.-certified) Tank test with test wheel Part Number 382861 Bore and stroke - 85 hp</p>	<p>25" (635 mm) transom 85 hp at 5000 rpm 4800 rpm 3-3/8" bore x 2-19/32" (85.72 mm x 65.88 mm) stroke 92.6 cubic inches (1517 cm³) Part Number 385666 Part Number 388315 3.375" (85.72 mm) 0.0895" - 0.0900" (2.273 - 2.286 mm) 0.0615" - 0.0625" (1.562 - 1.588 mm) Part Number 388312 Part Number 388315 Part Number 322664 Hole size .045" (1.14 mm) Part Number 317474 size 0.027" (0.69 mm) 26° @ 4300-4600 rpm in gear Aluminum 3 blade, 13-1/4" dia. x 17" pitch</p>	<p>Carburetor high speed orifice plug - 115 hp Carburetor low speed orifice plug - 115 hp Timing - 115 hp Propeller supplied with 115 hp motor</p> <p>Part Number 317330 Hole size 0.059" (1.50 mm) Part Number 322776 Hole size 0.029" (0.74 mm) 28° @ 4300-4600 rpm in gear Aluminum 3 blade 13" dia. x 19" pitch</p>
<p>Piston displacement Piston ring sets standard - 85 hp .030" oversize Diameter of standard 85 hp ring Width of ring (upper) Width of ring (lower) Piston less rings Standard - 85 hp .030" oversize Carburetor high speed orifice plug - 85 hp Carburetor low speed orifice plug - 85 hp Timing - 85 hp Propeller supplied with 85 hp motor</p>	<p>Model Numbers 140740 with power trim and tilt 140743 with power trim and tilt 140783 with manual trim and tilt *Horsepower (B.I.A.-certified) Tank test with test wheel Part Number 386246 Bore and stroke - 140 hp Piston displacement - 140 hp Piston ring sets (3 per set) standard - 140 hp 0.020" oversize 0.030" oversize Diameter of standard 140 hp Width of ring (upper) Width of ring (lower) Piston less rings Standard - 140 hp 0.020" oversize 0.030" oversize Carburetor high speed orifice plug - 140 hp Carburetor low speed orifice plug 20" (508 mm) transom, lower carburetor, port side 25" (635 mm) transom, lower carburetor, port side Lower carburetor, starboard side Upper carburetor, port side Upper carburetor, starboard side Timing - 140 hp Propeller supplied with 140 hp motor</p>	<p>25" (635 mm) transom 20" (508 mm) transom 20" (508 mm) transom 140 hp at 5000 rpm 4900 rpm 3-1/2" (88.90 mm) bore x 2-19/32" (65.88 mm) stroke 99.6 cubic inches (1632 cm³) Part Number 385661 Part Number 385662 Part Number 385663 3.500" (88.90 mm) 0.0895" - 0.0900" (2.273 - 2.286 mm) 0.0615" - 0.0625" (1.562 - 1.588 mm) Part Number 388671 Part Number 388672 Part Number 388673 Part Number 322810 Hole size 0.065" (1.65 mm) Part Number 317473 Hole size 0.030" (0.76 mm) Part Number 320015 Hole size 0.033" (0.84 mm) Part Number 317474 Hole size 0.027" (0.69 mm) Part Number 322936 Hole size 0.028" (0.71 mm) Part Number 322776 Hole size 0.029" (0.74 mm) 28° @ 4300-4600 rpm in gear PT & T model - SST 3 blade 12-3/4" dia. by 21" pitch Manual model - aluminum 3 blade 13" dia. x 19" pitch</p>
<p>Model Number 115790 with power trim and tilt *Horsepower (B.I.A.-certified) Tank test with test wheel Part Number 384933 Bore and stroke - 115 hp Piston displacement - 115 hp Piston ring sets standard - 115 hp 0.020" oversize 0.030" oversize Diameter of standard 115 hp ring Width of ring (upper) Width of ring (lower) Piston less rings Standard - 115 hp 0.020" oversize 0.030" oversize</p>	<p>25" (635 mm) transom 115 hp at 5000 rpm 4800 rpm 3-1/2" (88.90 mm bore x 2-19/32" (65.88 mm) stroke 99.6 cubic inches (1632 cm³) Part Number 385661 Part Number 385662 Part Number 385663 3.500" (88.90 mm) 0.0895" - 0.0900" (2.273 - 2.286 mm) 0.0615" - 0.0625" (1.562 - 1.588 mm) Part Number 388671 Part Number 388672 Part Number 388673</p>	

*Horsepower established at sea level. Allow 2% reduction per 1000' (300 m) above sea level.