### TABLE OF CONTENTS

#### 1 HP Ratings for Gasoline Engines

#### **COMMERCIAL**

- 5 Command PRO, EFI
  - 5-6 ECV850, 860, 870, 880
    - **7-8** ECH940, 980
    - 9-10 ECV940, 980
    - 11-12 ECH630, 650, 730, 740, 749
    - 13-14 ECV630, 650, 730, 740, 749
    - **15-16** ECH440, 440LE
- 17 Command PRO Twin-Cylinder
  - 17-18 CH940, 980, 1000
  - **19-20** CH620, 640, 682, 732, 742, 752
  - 21-22 CH620, 640, 680, 730, 740, 750
  - **23-24** CV620, 640, 682, 732, 742, 752 **25-26** CV620, 640, 680, 730, 740, 750
- 27 Command PRO EFI Propane
  - 27-28 PCV850, 860
  - **29-30** PCV680, 740
  - 31-32 PCH680, 740
- 33 Command PRO LP & NG 33-34 CH730LP, 740LP / NG

- 35 Command PRO EFI Flex Fuel
- **35-36** FCV740, 749, FCH749
- 37 Aegis。 37-38 ELH750, 775
- 39 Command PRO Single-Cylinder 39-40 CH245, 255, 260, 270, 395, 440
- 41 Command PRO Tri-Fuel 41-42 CH270TF, 395TF, 440TF

#### **COMMERCIAL/CONSUMER**

- **45 Confidant。EFI 45-46** EZT715, 725, 740, 750
- **47 Confidant 47-48** ZT710, 720, 730, 740
- 19 SH Series... 49-50 SH255, 265
- 51 HD Series<sub>™</sub> 51-52 HD675, 775

#### **CONSUMER**

**7500 Series...EFI 55-56** EKT740, 745, 750

- 7 7000 Series... 57-58 KT715, 725, 730, 735, 740, 745
- 59 6600 Series... 59-60 KT600, 610, 620
- 61 5400 Series<sub>™</sub> 61-62 KS530, 540, 590, 595
- 63 RH Series... 63-64 RH255, 265
- **65 XT Series**<sub>10</sub> **65-66** XT650, 675, 775
- 67 XTX Series... 67-68 XTX650, 675, 775

#### HORSEPOWER RATINGS FOR GASOLINE ENGINES

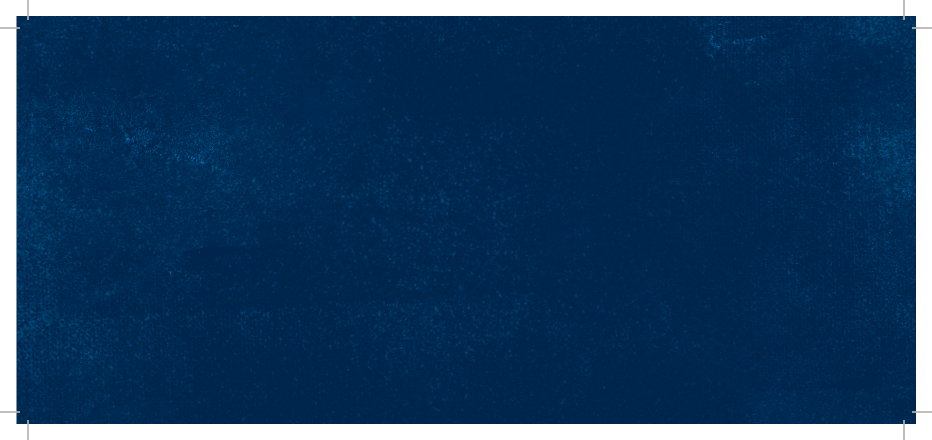
#### GROSS HORSEPOWER RATINGS AT 3600 RPM (UNLESS OTHERWISE STATED) AS PER SAE J1940

GRADE	ENGINE FAMILY	TOP FEATURES	SHAFT	4.5	5.5	9	7	9.5	14	19	19.5	20	20.5	73	21.5	Ø	22.5	ន	23.5	24	23	28	26.5	27	83	30	ਲ	32.5	æ	8	88	37	88
	Command PRO, EFI	Closed-Loop EFI, Premium Filters,	Н						•	•				•				•			•		•								•	$\Box$	•
	Command PNO, EFF	3-Yr Commercial Warranty	V							•				•				•			•		•	•	•		•		•		•		•
	Command PRO Twin-Cylinder	Hydraulic Valve Lifters, Premium Filters,	н							•			•				•		•		•			•				•			•	•	
	Command Pho Twin-Cylinder	3-Yr Commercial Warranty	V							•			•				•		•		•			•									
	Command PRO EFI Propane	Closed-Loop EFI, Hydraulic Valve Lifters,	н															•			•												
ERCIAL	Command PNO EFI Propane	Premium Filters, 3-Yr Commercial Warranty	V													•				•				•	•								
СОММ	Command PRO LP & NG	Hydraulic Valve Lifters, Large-Capacity Filters, 3-Yr Commercial Warranty	н								•				•	•																	
	Command PRO EFI Flex Fuel	Closed-Loop Flex Fuel EFI Up To E85, Four-Cycle, OHV, Cast-Iron Cylinder Liners, Aluminum Block, 3-Yr Commercial Warranty	V/H																		•		•										
	Aegis.	Liquid-Cooled, Hydraulic Valve Lifters 3-Yr Commercial Warranty	н																	•				•		•							
	Command PRO Single-Cylinder	Quad-Clean, 4-Stage Cyclonic Air Cleaner, Dual Ball Bearings, 3-Yr Commercial Warranty	н	•	•	*	*	*	•																								
	Command PRO Tri-Fuel	Quad-Clean-4-Stage Cyclonic Air Cleaner, Dual Ball Bearings, 3-Yr Commercial Warranty	н				*	*	•																								

#### GROSS HORSEPOWER RATINGS AT 3600 RPM (UNLESS OTHERWISE STATED) AS PER SAE J1940

GRADE	ENGINE FAMILY	TOP FEATURES	SHAFT	6.5	6.75	7.75	4	5.5	6.5	9.5	14	15	16	17	18	19	20	20.5	77	22	22.5	23	23.5	24	22	56	27
	Confidant. EFI	Closed-loop EFI, Four-cycle, OHV, Cast-iron Cylinder Liners, Aluminum Block, 3-Yr. Commercial Warranty	٧														•			•					•		•
COMMERCIAL / CONSUMER	Confidant	Commercial Durability; Larger Air, Oil & Fuel Filters; Optional Cyclonic Air Filter; 2-Yr Commercial, 3-Yr Consumer Warranty	٧													•			•			•			•		
CONSI	SH Series.	Duel-Element Air Cleaner, Cast-Iron Liner. Dual Ball Bearing, 2-Yr Consumer Warranty	н					•	•																		
O	HD Series	Based on Commercial Engine Designs, Heavy-Duty Cast- Iron Cylinder Liners, Platinum-Tip Spark Plugs, High-Mount Dipstick, Overhead Valve, 5-Yr Consumer Warranty	٧		*	*																					
	7000 Series	Commercially Designed, Optional HD and PRO Performance Filtration, Pressure Lubrication, 3-Yr Consumer Warranty	V														•			•		•		•	•	•	
	7500 Series EFI	Commercially Designed, HD or PRO Performance Filtration, Pressure Lubrication, 3-Yr Consumer Warranty	V																						•	•	•
	6600 Series	Commercially Designed, Optional HD Performance Air Filtration, Pressure Lubrication, 3-Yr Consumer Warranty	٧											•		•			•								
CONSUMER	5400 Series.	Twin-Cam Design, Pressure Lubrication, 2-Yr Consumer Warranty	٧											•	•	•	•										
CONS	RH Series.	Foam Element Air Cleaner, Aluminum Cylinder, Accu-Fill <sub>®</sub> Fuel Tank, 2-Yr Consumer Warranty	н					•	•																		
	XT Series	Accu-Fill Easy-To-Fill Fuel Tank, Smart-Choke with Easy-Pull, No-Prime Starting, Light-Weight Design, Overhead Valve, 2-Yr Consumer Warranty	٧	*	*	*																					
	XTX Series.	No Oil Change Needed – Just Top Off, Based on Commercial Engine Design, Heavy-Duty Cast-Iron Cylinder Liners, Overhead Valve, 2-Yr Consumer Warranty	٧	*	*	*																					

\* Gross Torque Rating at 2800 rpm

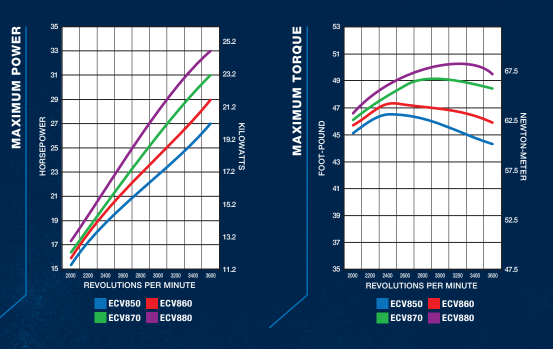




**COMMERCIAL** 

### Command PRO EFI 824 cc

ECV850, ECV860, ECV870, ECV880



#### Command PRO<sub>®</sub> EFI 824 cc



**27-33** HP

ECV880

Cooling Cylinders

Shaft

Warranty

Air

V-Twin Vertical

3-Yr Commercial

**Engine Type** 

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum block

**Additional Features** 

Patent-pending intake manifold; extended cooling fins on cylinder head and crankcase; dual spark plugs; easy-access clean-out covers; large-capacity air, fuel and oil filters

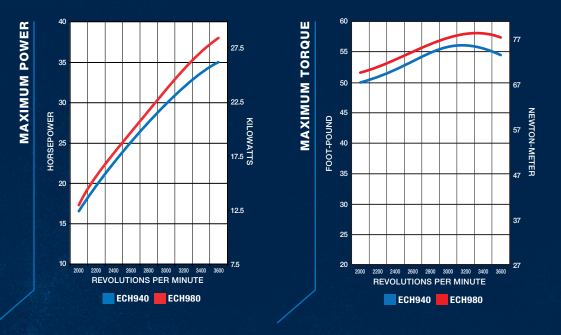
MODEL		ECV850	ECV860	ECV870	ECV880					
GROSS POWER @ 3600 RPM	max. hp (kW)	27 (20.1)	29 (21.6)	31 (23.1)	33 (24.6)					
DISPLACEMENT	cu in (cc)		50.3	(824)						
BORE	in (mm)		3.4	(86)						
STR0KE	in (mm)		2.8 (71)							
PEAK TORQUE @ RPM	ft-lb (Nm)	46.5 (63.0) @ 2400	47.3 (64.1) @ 2400	49.1 (66.6) @ 2800	50.2 (68.1) @ 3200					
COMPRESSION RATIO			8.	9:1						
DRY WEIGHT	lb (kg)		136	(62)						
OIL CAPACITY	U.S. qt (L)		2.7	(2.6)						
LUBRICATION			Full-pressure lubrica	tion with full-flow filter						
DIMENSIONS* LxWxH	in (mm)	19.7 x 20.5 x 24 (500 x 520 x 610)								

**RATED PER SAE J1940 GROSS** 

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

#### **Command PRO EFI**

ECH940, ECH980



**35-38** HP

ECH940

Air Cooling Cylinders

Shaft

Warranty

V-Twin Horizontal

3-Yr Commercial

**Engine Type** 

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum block

**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs; hydraulic valve lifters

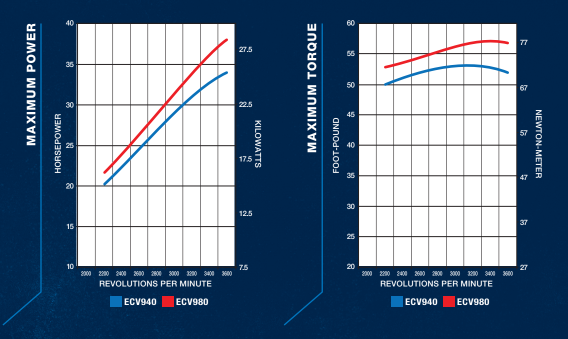
MODEL		ECH940	ECH980
GROSS POWER @ 3600 RPM	max. hp (kW)	35 (26.1)	38 (28.3)
DISPLACEMENT	cu in (cc)	61.0	(999)
BORE	in (mm)	3.5	(90)
STROKE	in (mm)	3.1 (	(78.5)
PEAK TORQUE @ RPM	ft-lb (Nm)	56.0 (75.9) @ 3000	58.0 (78.6) @ 3400
COMPRESSION RATIO		8.	8:1
DRY WEIGHT	lb (kg)	132	2 (60)
OIL CAPACITY	U.S. qt (L)	2.0	(1.9)
LUBRICATION		Full-pressure lubrica	tion with full-flow filter
DIMENSIONS* L×W×H	in (mm)		x 19.1 x 23.6 (402 x 484 x 600) x 19.1 x 27.5 (435 x 484 x 699)

**RATED PER SAE J1940 GROSS** 

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

#### **Command PRO. EFI**

**ECV940, ECV980** 





**35-38** HP

ECV940

Cooling Air
Cylinders V-Twin
Shaft Vertical
Warranty 3-Yr Commercial

Engine Type

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum block

Additional Features

 $Large-capacity\ air,\ fuel\ and\ oil\ filters;\ high-performance\ spark\ plugs;\ hydraulic\ valve\ lifters$ 

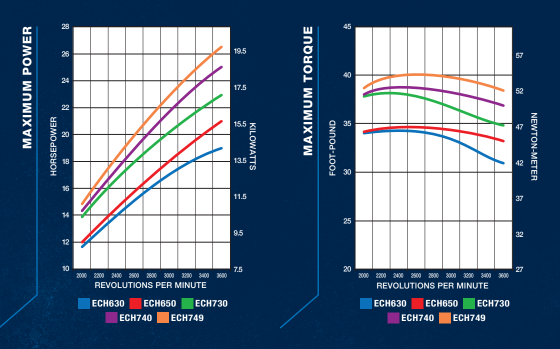
MODEL		ECV940	ECV980
GROSS POWER @ 3600 RP	<b>M</b> max. hp (kW)	35 (26.1)	38 (28.3)
DISPLACEMENT	cu in (cc)	61.0	(999)
BORE	in (mm)	3.5	(90)
STROKE	in (mm)	3.1	(79)
PEAK TORQUE @ RPM	ft-lb (Nm)	53.0 (71.8) @ 3200	56.9 (77.2) @ 3400
COMPRESSION RATIO		8.	8:1
DRY WEIGHT	lb (kg)	134	(61)
OIL CAPACITY	U.S. qt (L)	2.0	(1.9)
LUBRICATION		Full-pressure lubrication	tion with full-flow filter
DIMENSIONS* LxWxH	in (mm)	22.1 x 19.1 x 26.8	3 (560 x 485 x 681)

**RATED PER SAE J1940 GROSS** 

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

#### **Command PRO, EFI**

ECH630, ECH650, ECH730, ECH740, ECH749





**19-26.5** HP

ECH749

Cooling Air
Cylinders V-Twin
Shaft Horizontal
Warranty 3-Yr Commercial

Engine Type

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum block

**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs; hydraulic valve lifters

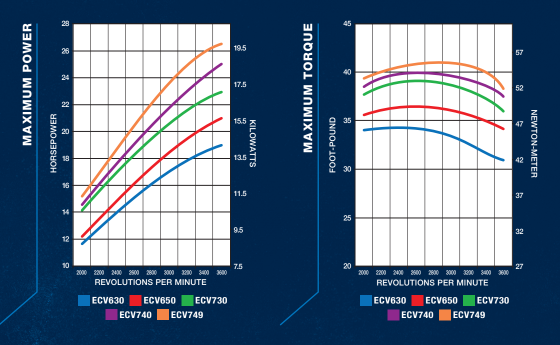
MODEL		ECH630	ECH650	ECH730	ECH740	ECH749			
GROSS POWER @ 3600 RPM	max. hp (kW)	19 (14.2)	21 (15.7)	23 (17.2)	25 (18.6)	26.5 (19.8)			
DISPLACEMENT	cu in (cc)	42.4	(694)		45.6 (747)				
BORE	in (mm)	3.2	(80)		3.3 (83)				
STR0KE	in (mm)			2.7 (69)					
PEAK TORQUE @ RPM	ft-lb (Nm)	34.2 (46.4) @ 2200	34.5 (46.8) @ 2600	38.1 (51.7) @ 2200	38.8 (52.6) @ 2400	40.0 (54.2) @ 2600			
COMPRESSION RATIO		8.7	7:1						
DRY WEIGHT	lb (kg)			108 (49)					
OIL CAPACITY	U.S. qt (L)			2.0 (1.9)					
LUBRICATION			Full-press	ure lubrication with ful	Il-flow filter				
DIMENSIONS* LxWxH	in (mm)			eaner 14.6 x 18.2 x 18.7 eaner 14.8 x 18.9 x 24.8	'				

RATED PER SAE J1940 GROSS

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

#### **Command PRO. EFI**

ECV630, ECV650, ECV730, ECV740, ECV749





**19-26.5** HP

ECV749

Cooling Air
Cylinders V-Twin
Shaft Vertical

Warranty

3-Yr Commercial

Engine Type

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum block

**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs; hydraulic valve lifters

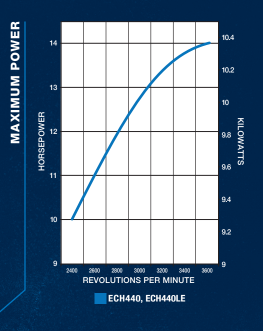
MODEL		ECV630	ECV650	ECV730	ECV740	ECV749				
GROSS POWER @ 3600 RPM	max. hp (kW)	19 (14.2)	21 (15.7)	23 (17.2)	25 (18.6)	26.5 (19.8)				
DISPLACEMENT	cu in (cc)	42.4	(694)		45.6 (747)					
BORE	in (mm)	3.2	(80)		3.3 (83)					
STROKE	in (mm)		2.7 (69)							
PEAK TORQUE @ RPM	ft-lb (Nm)	34.2 (46.4) @ 2200	36.4 (46.8) @ 2600	39.1 (51.7) @ 2200	39.9 (52.6) @ 2400	40.9 (54.2) @ 2600				
COMPRESSION RATIO		8.7	7:1		9.1:1					
DRY WEIGHT	lb (kg)			108 (49)						
OIL CAPACITY	U.S. qt (L)			2.0 (1.9)						
LUBRICATION			Full-press	ure lubrication with ful	II-flow filter					
DIMENSIONS* L×W×H	in (mm)			eleaner 17.9 x 18.3 x 14.5 (455 x 465 x 368) cleaner 21.3 x 18.5 x 17.6 (541 x 470 x 447)						

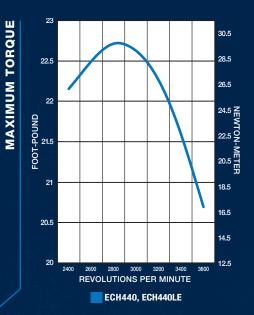
**RATED PER SAE J1940 GROSS** 

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

#### **Command PRO. EFI**

ECH440, ECH440LE





#### Command PRO. EFI



**14** HP ECH440

Cooling Air

Cylinders Single
Shaft Horizon

Horizontal

Warranty 3-Yr Commercial

Engine Type

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum head and crankcase.

**Additional Features** 

Quad-Clean... four-stage cyclonic air cleaner, dual ball bearings, large metal fuel tank,

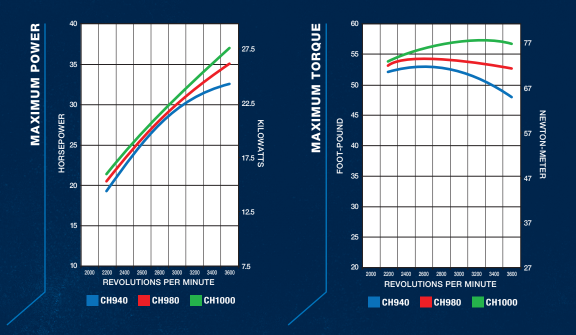
ECH440LE includes catalytic muffler.

MODEL		ECH440	ECH440LE
GROSS POWER @ 3600 RPI	<b>M</b> max. hp (kW)	14 (	10.5)
DISPLACEMENT	cu in (cc)	26.2	(429)
BORE	in (mm)	3.5	(89)
STROKE	in (mm)	2.7	(69)
PEAK TORQUE @ RPM	ft-lb (Nm)	22.7 (30.8	3) @ 2800
COMPRESSION RATIO		8.3	3:1
DRY WEIGHT	lb (kg)	72.8	(33)
OIL CAPACITY	U.S. qt (L)	1.16	(1.1)
FUEL CAPACITY	U.S. qt (L)	7.4	(7)
LUBRICATION		Spl	ash
DIMENSIONS* LxWxH	in (mm)	12.7 x 17.8 x 18.4 (324 x 452 x 467)	Consult factory for dimensions

RATED PER SAE J1940 GROSS

 $^{\star}$ Length is recoil starter to PTO mounting surface. Height is with USA 50 state evap fuel cap.

CH940, CH980, CH1000



#### Command PRO.

32.5-37 HP

CH1000

Cooling Cylinders Shaft

Warranty

Air V-Twin

Horizontal

3-Yr Commercial

**Engine Type** 

Four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs;

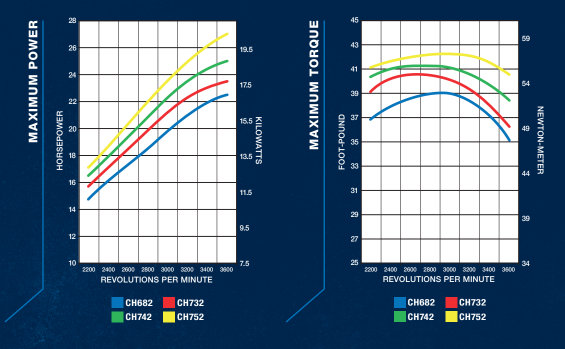
two-barrel carburetor; hydraulic valve lifters

MODEL		CH940	CH980	CH1000
GROSS POWER @ 3600 RPM	M max. hp (kW)	32.5 (24.2)	35 (26)	37 (27.5)
DISPLACEMENT	cu in (cc)		61 (999)	
BORE	in (mm)		3.5 (90)	
STROKE	in (mm)		3.1 (78.5)	
PEAK TORQUE @ RPM	ft-lb (Nm)	53.5 (71.8) @ 2600	54.3 (73.6) @ 2400	57.4 (77.8) @ 3200
COMPRESSION RATIO			8.8:1	
DRY WEIGHT	lb (kg)		131 (60)	
OIL CAPACITY	U.S. qt (L)		2.0 (1.9)	
LUBRICATION		Ful	I-pressure lubrication with full-flow f	ilter
DIMENSIONS* LxWxH	in (mm)		e air cleaner 15.8 x 19.1 x 23.6 (402 x y air cleaner 17.1 x 19.1 x 27.5 (435 x	

**RATED PER SAE J1940 GROSS** 

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

CH620, CH640, CH682, CH732, CH742, CH752



**19-27** HP

CH742

Cooling Cylinders

Shaft

Air V-Twin

Horizontal

Warranty 3-Yr Commercial

**Engine Type** 

Four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs; two-barrel carburetor

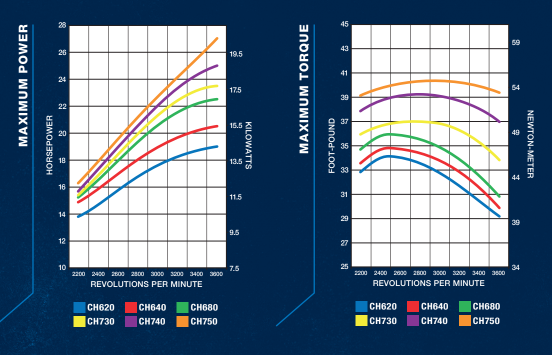
(only CH682, CH732, CH742, CH752); hydraulic valve lifters; heavy-duty air cleaner

MODEL		CH620	CH640	CH682	CH732	CH742	CH752				
GROSS POWER @ 3600 RPN	max. hp (kW)	19 (14.2)	20.5 (15.3)	22.5 (16.8)	23.5 (17.5)	25 (18.6)	27 (20.1)				
DISPLACEMENT	cu in (cc)	41.1	(674)	42.4 (694)		45.6 (747)	'				
<b>BORE</b> in (mm) 3.1 (80)						3.3 (83)					
STR0KE	<b>STROKE</b> in (mm) 2.6 (67)				2.7 (69)						
PEAK TORQUE @ RPM	ft-lb (Nm)	35.0 (47.5) @ 2400	35.7 (48.4) @ 2400	38.9 (52.7) @ 3000	40.4 (54.8) @ 2600	41.2 (55.9) @ 2600	42.2 (57.2) @ 3000				
COMPRESSION RATIO		8.5	5:1	8.7:1	9.1:1						
DRY WEIGHT	lb (kg)	90	(41)		105	(48)					
OIL CAPACITY	U.S. qt (L)			2.0	(1.9)						
LUBRICATION			Full	-pressure lubricat	ion with full-flow f	ilter					
DIMENSIONS* L×W×H	in (mm)		CH62 CH682	0 – 640: 14 x 17.7 2 – 752: 14.6 x 17.7	x 26.5 (355 x 451 7 x 24.5 (371 x 451	x 672) x 622)					

RATED PER SAE J1940 GROSS

\*Length is front to rear of engine. Width is spark plug to spark plug. Height is top of air cleaner cover to mounting surface.

CH620, CH640, CH680, CH730, CH740, CH750



#### Command PRO.

**19-27** HP

CH750

Cooling Cylinders

Shaft

Air

V-Twin Horizontal

3-Yr Commercial Warranty

**Engine Type** 

Four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs;

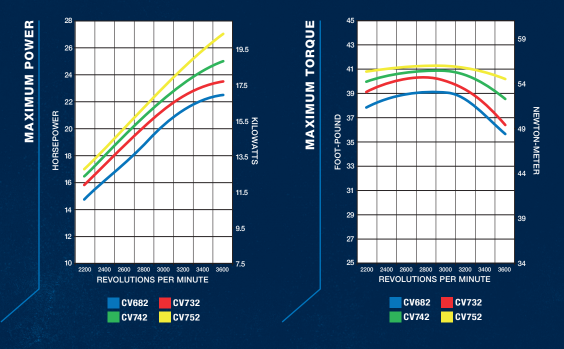
two-barrel carburetor (CH750); hydraulic valve lifters

MODEL		CH620	CH640	CH680	CH730	CH740	CH750				
GROSS POWER @ 3600 RPN	max. hp (kW)	19 (14.2)	20.5 (15.3)	22.5 (16.8)	23.5 (17.5)	25 (18.6)	27 (20.1)				
DISPLACEMENT	cu in (cc)		41.1 (674)		44.2	(725)	45.6 (747)				
BORE	in (mm)		3.1 (80) 3.3 (83)								
STR0KE	in (mm)			2.6 (67)			2.7 (69)				
PEAK TORQUE @ RPM	ft-lb (Nm)	35.0 (47.5) @ 2400	35.7 (48.4) @ 2400	36.8 (49.9) @ 2800	38.4 (52.1) @ 2800	39.2 (53.1) @ 3000	41.2 (55.9) @ 3200				
COMPRESSION RATIO			8.5:1		9.0	0:1	9.4:1				
DRY WEIGHT	lb (kg)			90 (41)			105 (48)				
OIL CAPACITY	U.S. qt (L)			2.0	(1.9)						
LUBRICATION			Full	-pressure lubricat	ion with full-flow f	ilter					
DIMENSIONS* L×W×H	in (mm)	CH620 – 740: 14 x 17.7 x 19 (355 x 421 x 483) CH750: 14 x 17.7 x 22.4 (355 x 451 x 568)									

**RATED PER SAE J1940 GROSS** 

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

CV620, CV640, CV682, CV732, CV742, CV752



Cooling Cylinders

Shaft

Warranty

Air V-Twin Vertical

3-Yr Commercial

Engine Type Four-cycle,

Four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs; hydraulic valve lifters two-barrel carburetor on only CV682, CV732, CV742, CV752 and heavy-duty air cleaner



**19-27** HP

CV732

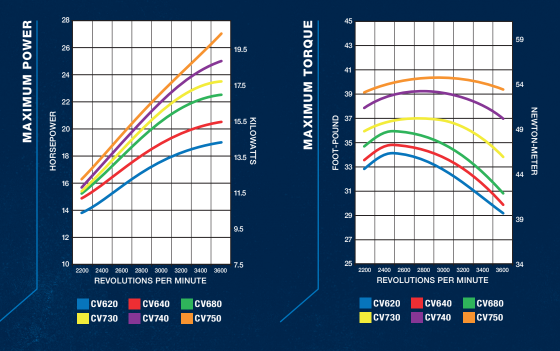
MODEL		CV620	CV640	CV682	CV732	CV742	CV752
GROSS POWER @ 3600 RPM	max. hp (kW)	19 (14.2)	20.5 (15.3)	22.5 (16.8)	23.5 (17.5)	25 (18.6)	27 (20.1)
DISPLACEMENT	cu in (cc)	41.1	(674)	42.4 (694)		45.6 (747)	
BORE	in (mm)		3.1 (80)			3.3 (83)	
STROKE	in (mm)	2.6	(67)		2.7	(69)	
PEAK TORQUE @ RPM	ft-lb (Nm)	34.0 (46.1) @ 2400	34.7 (47) @ 2400	39.0 (52.9) @ 2800	40.3 (54.6) @ 2800	40.8 (55.3 ) @ 3000	41.2 ( 55.9 ) @ 3000
COMPRESSION RATIO		8.5	5:1	8.7:1		9.1:1	'
DRY WEIGHT	lb (kg)	90	(41)		105	(48)	
OIL CAPACITY	U.S. qt (L)			2.0	(1.9)		
LUBRICATION			Full	l-pressure lubricat	tion with full-flow f	filter	
DIMENSIONS* L x W x H			7 x 22.5 (521 x 451 2 x 19.9 (521 x 413				

\*Length is front to rear of engine. Width is spark plug to spark plug. Height is top of air cleaner cover to mounting surface.

Commercial / 24

**RATED PER SAE J1940 GROSS** 

CV620, CV640, CV680, CV730, CV740, CV750



**19-27** HP

CV680

Cooling Cylinders

Warranty

Shaft

Air

3-Yr Commercial

V-Twin Vertical **Engine Type** 

Four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

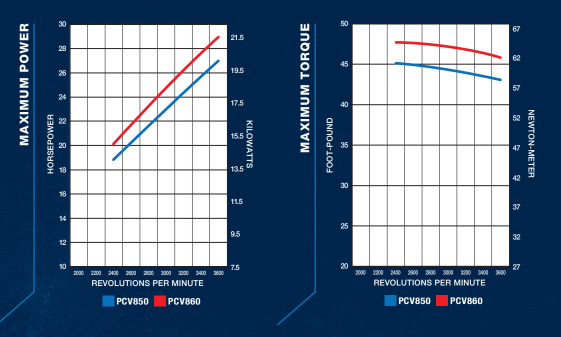
**Additional Features** 

Large-capacity air, fuel and oil filters; high-performance spark plugs; hydraulic valve lifters

MODEL		CV620	CV640	CV680	CV730	CV740	CV750
GROSS POWER @ 3600 RPM	max. hp (kW)	19 (14.2)	20.5 (15.3)	22.5 (16.8)	23.5 (17.5)	25 (18.6)	27 (20.1)
DISPLACEMENT	cu in (cc)	cu in (cc)		41.1 (674)		44.2 (725)	
BORE	in (mm)		3.1 (80)		3.3 (83)		
STROKE	in (mm)			2.6 (67)			2.7 (69)
PEAK TORQUE @ RPM	ft-lb (Nm)	34.0 (46.1) @ 2400	34.7 (47) @ 2400	35.8 (48.5) @ 2400	36.9 (50) @ 2800	39.2 (53.1) @ 2800	40.3 (54.6) @ 3000
COMPRESSION RATIO		8.5:1		9.0:1		9.4:1	
DRY WEIGHT	lb (kg)	90 (41)		94 (43)		105 (48)	
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)					
LUBRICATION		Full-pressure lubrication with full-flow filter					
DIMENSIONS* LxWxH	in (mm)	17.8 x 17.7 x 14.1 (452 x 451 x 358)					

## Command PRO<sub>8</sub> EFI Propane 824 cc

PCV850, PCV860



### Command PRO<sub>8</sub> EFI Propane 824 cc

Cylinders Shaft Warranty MODEL

Cooling

Air

V-Twin

Vertical

3-Yr Commercial

Engine Type

Closed-loop EFI propane, four-cycle, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Engine-mounted ECU and fuel pressure regulator; large-capacity air, fuel and oil filters; patent-pending intake manifold; dual spark plugs; easy-access clean-out covers



**27-29** HP

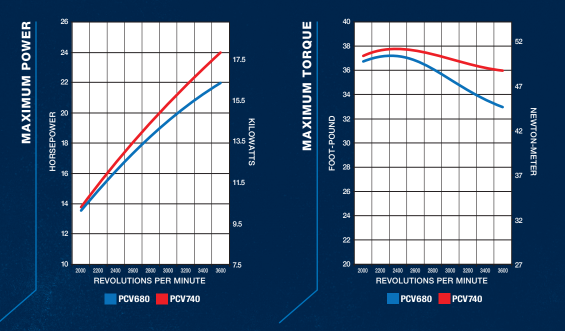
PCV860

MODEL		PCV850	PCV860	
GROSS POWER @ 3600 RPM max. hp (kW)		27 (20.1)	29 (21.6)	
DISPLACEMENT	cu in (cc)	50.3 (824)		
BORE	in (mm)	3.4 (86)		
STROKE	in (mm)	2.8 (71)		
PEAK TORQUE @ RPM	ft-lb (Nm)	45.2 (61.2) @ 2400	47.7 (64.7) @ 2400	
COMPRESSION RATIO 8.9:1			9:1	
DRY WEIGHT	lb (kg)	136 (61.7)		
OIL CAPACITY	U.S. qt (L)	2.7 (2.6)		
LUBRICATION		Full-pressure lubrication with full-flow filter		
DIMENSIONS* LxWxH	in (mm)	21.9 x 20.5 x 24 (556 x 520 x 610)		

\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

## **Command PRO. EFI Propane**

PCV680, PCV740



### Command PRO<sub>8</sub> EFI Propane

Cylinders Shaft Warranty

Cooling

Air

V-Twin

Vertical

3-Yr Commercial

Engine Type

Closed-loop EFI propane, four-cycle, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Engine-mounted ECU and fuel pressure regulator, large-capacity air and oil filters, hydraulic valve lifters



**22-24** HP

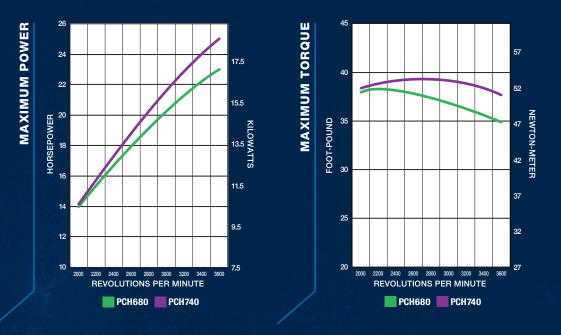
PCV740

MODEL		PCV680	PCV740		
GROSS POWER @ 3600 RPM	nax. hp (kW)	22 (16.4)	24 (17.9)		
DISPLACEMENT	DISPLACEMENT cu in (cc)		45 (747)		
BORE	in (mm)	3.3 (83)			
STR0KE	in (mm)	2.7 (69)			
PEAK TORQUE @ RPM	ft-lb (Nm)	36.7 (49.8) @ 2200	37.3 (50.6) @ 2400		
COMPRESSION RATIO		9.	1:1		
DRY WEIGHT	lb (kg)	108 (49)			
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)			
LUBRICATION		Full-pressure lubrication with full-flow filter			
DIMENSIONS* L x W x H	in (mm)	Heavy-duty air cleaner 21.3 x 18.5 x 17.6 (541 x 470 x 447)			

\*Length is front to rear of engine. Width is spark plug to spark plug. Height is top of air cleaner cover to mounting feet.

## **Command PRO. EFI Propane**

PCH680, PCH740



#### Command PRO<sub>®</sub> EFI **Propane**



**23-25** HP

PCH740

Cooling Cylinders

Shaft

Warranty

Air V-Twin Horizontal

3-Yr Commercial

**Engine Type** 

Closed-loop EFI propane, four-cycle, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

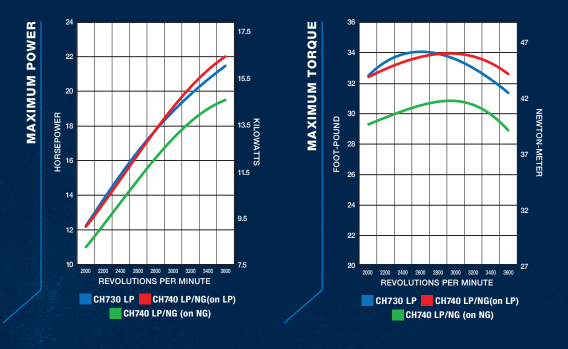
Engine-mounted ECU and fuel pressure regulator, large-capacity air and oil filters, hydraulic valve lifters

GROSS POWER @ 3600 RPM max. hp (kW)         23 (17.1)         25 (18.6)           DISPLACEMENT         cu in (cc)         45 (747)           BORE         in (mm)         3.3 (83)           STROKE         in (mm)         2.7 (69)           PEAK TORQUE @ RPM         ft-lb (Nm)         38.0 (51.5) @ 2200         39.0 (52.8) @ 2800           COMPRESSION RATIO         9.1:1           DRY WEIGHT         lb (kg)         108 (49)           OIL CAPACITY         U.S. qt (L)         Full-pressure lubrication with full-flow filter           LUBRICATION         Full-pressure lubrication with full-flow filter           DIMENSIONS* L x W x H         in (mm)         Low profile air cleaner 14.6 x 18.2 x 18.7 (371 x 462 x 475) Heavy-duty air cleaner 14.8 x 18.9 x 24.5 (376 x 480 x 622)	MODEL		PCH680	PCH740	
BORE in (mm) 3.3 (83)  STROKE in (mm) 2.7 (69)  PEAK TORQUE @ RPM ft-lb (Nm) 38.0 (51.5) 39.0 (52.8) @ 2800  COMPRESSION RATIO 9.1:1  DRY WEIGHT lb (kg) 108 (49)  OIL CAPACITY U.S. qt (L) 2.0 (1.9)  LUBRICATION Full-pressure lubrication with full-flow filter  Low profile air cleaner 14.6 x 18.2 x 18.7 (371 x 462 x 475)	GROSS POWER @ 3600 RP	<b>M</b> max. hp (kW)	23 (17.1)	25 (18.6)	
STROKE       in (mm)       2.7 (69)         PEAK TORQUE @ RPM       ft-lb (Nm)       38.0 (51.5) @ 2200       39.0 (52.8) @ 2800         COMPRESSION RATIO       9.1:1         DRY WEIGHT       lb (kg)       108 (49)         OIL CAPACITY       U.S. qt (L)       2.0 (1.9)         LUBRICATION       Full-pressure lubrication with full-flow filter         DIMENSIONS* LYWYH       in (mm)	DISPLACEMENT	cu in (cc)	45 (747)		
PEAK TORQUE @ RPM         ft-lb (Nm)         38.0 (51.5) @ 2200         39.0 (52.8) @ 2800           COMPRESSION RATIO         9.1:1           DRY WEIGHT         lb (kg)         108 (49)           OIL CAPACITY         U.S. qt (L)         2.0 (1.9)           LUBRICATION         Full-pressure lubrication with full-flow filter           DIMENSIONS* LYWYH         in (mm)	BORE	in (mm)	3.3 (83)		
COMPRESSION RATIO   9.1:1	STR0KE	in (mm)	2.7 (69)		
DRY WEIGHT         Ib (kg)         108 (49)           OIL CAPACITY         U.S. qt (L)         2.0 (1.9)           LUBRICATION         Full-pressure lubrication with full-flow filter           DIMENSIONS* LXWX H         in (mm)           Low profile air cleaner 14.6 x 18.2 x 18.7 (371 x 462 x 475)	PEAK TORQUE @ RPM	ft-lb (Nm)	· · ·	No. 1	
OIL CAPACITY  U.S. qt (L)  LUBRICATION  Full-pressure lubrication with full-flow filter  Low profile air cleaner 14.6 x 18.2 x 18.7 (371 x 462 x 475)	COMPRESSION RATIO		9.1:1		
LUBRICATION  Full-pressure lubrication with full-flow filter  Low profile air cleaner 14.6 x 18.2 x 18.7 (371 x 462 x 475)	DRY WEIGHT	lb (kg)	108 (49)		
Low profile air cleaner 14.6 x 18.2 x 18.7 (371 x 462 x 475)	OIL CAPACITY	U.S. qt (L)	2.0 (1.9)		
HIMENSIONS LVWVH In (mm)	LUBRICATION		Full-pressure lubrication with full-flow filter		
	DIMENSIONS* LxWxH	in (mm)			

\*Length is grass screen to PTO mounting face. Width is spark plug to spark plug. Height is top of air cleaner cover to mounting feet.

# Command PRO<sub>®</sub> Carbureted Propane and Natural Gas

CH730LP, CH740LP/NG



#### Command PRO. Carbureted Propane and Natural Gas



**19.5-22** HP

CH730LP

Cooling Cylinders

Shaft

Warranty

Air

V-Twin

Horizontal

3-Yr Commercial

**Engine Type** 

Carbureted propane (CH730LP) and propane/natural gas (CH740 LP/NG), Four-cycle, OHV, cast-iron cylinder liners, aluminum block

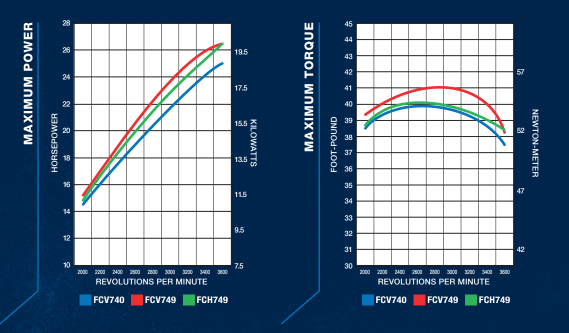
**Additional Features** 

Large-capacity air and oil filters, high-performance spark plugs, hydraulic valve lifters

MODEL		CH730LP	CH740LP	CH740NG	
FUEL		LP	LP	NG	
GROSS POWER @ 3600 RPM	nax. hp (kW)	21.5 (16.0)	22 (16.4)	19.5 (14.5)	
DISPLACEMENT cu in (cc)		44 (725)			
BORE	in (mm)	3.3 (83)			
STROKE	in (mm)		2.6 (67)		
PEAK TORQUE @ RPM	ft-lb (Nm)	34.0 (46.1) @ 2600	33.9 (46.0) @ 3000	30.8 (41.8) @ 3000	
COMPRESSION RATIO			9.0:1		
DRY WEIGHT	lb (kg)	108 (49)	94	(43)	
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)			
LUBRICATION		Full-pressure lubrication with full-flow filter			
DIMENSIONS* L x W x H	in (mm)	14 x 17.7 x 19 (356 x 450 x 483)			

### **Command PRO. EFI Flex Fuel**

FCV740, FCV749, FCH749



# Command PRO<sub>®</sub> EFI Flex Fuel



**25-26.5** HP

FCH749

Cooling Air
Cylinders V-Twin
Shaft Vertical/Horizontal
Warranty 3-Yr Commercial

**Engine Type** 

Closed-loop Flex Fuel EFI up to E85, four-cycle, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Engine-mounted ECU, large-capacity air and oil filters, hydraulic valve lifters

MODEL		FCV740	FCV749	FCH749	
GROSS POWER @ 3600 RPI	M max. hp (kW)	25 (18.6)	26.5 (19.8)	26.5 (19.8)	
DISPLACEMENT	cu in (cc)				
BORE	in (mm)		3.3 (83)		
STROKE	in (mm)		2.7 (69)		
PEAK TORQUE @ RPM	ft-lb (Nm)	39.9 (54.1) @ 2400	40.9 (55.5) @ 3000	40.0 (54.2) @ 2600	
COMPRESSION RATIO			9.1: 1		
DRY WEIGHT	lb (kg)		108 (49)		
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)			
LUBRICATION		Full-pressure lubrication with full-flow filter			
DIMENSIONS* L x W x H	in (mm)		V: 14.8 x 18.9 x 24.5 (376 x 480 x 62) H: 14.0 x 17.7 x 19.0 (541 x 470 x 44)		

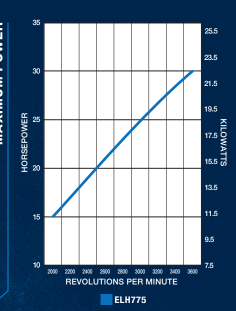
**RATED PER SAE J1940 GROSS** 

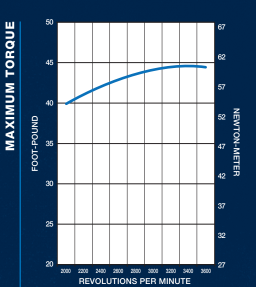
\*Length is front to rear of engine. Width is valve cover to valve cover. Height is mounting surface to top of air cleaner.

Commercial / 36

Aegis<sub>®</sub>







ELH775

#### **Aegis**<sub>®</sub>



**27-30** HP

**ELH775** 

Cooling Liquid
Cylinders V-Twin
Shaft Horizontal
Warranty 3-Yr Commercial

Engine Type

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

Additional Features

Automotive-style radiator, heavy-duty air filter, hydraulic valve lifters

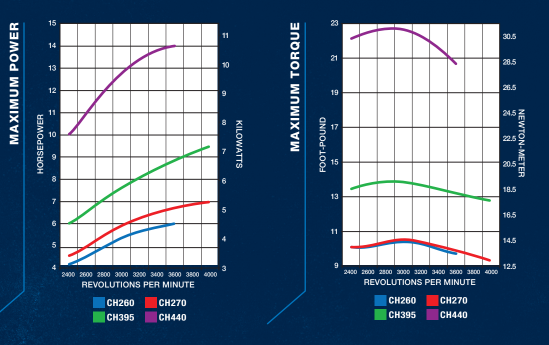
MODEL		ELH750	ELH775			
GROSS POWER @ 3600 RPM	M max. hp (kW)	27 (20.1)	30 (22.4)			
DISPLACEMENT	cu in (cc)	46 (	747)			
BORE	in (mm)	3.3 (83)				
STROKE	in (mm)	2.7 (69)				
PEAK TORQUE @ RPM	ft-lb (Nm)	42.9 (58.2) @ 2400	44.6 (60.5) @ 3400			
COMPRESSION RATIO		8.7:1				
DRY WEIGHT	lb (kg)	116	(53)			
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)				
LUBRICATION		Full-pressure lubrication with full-flow filter				
DIMENSIONS* LxWxH	in (mm)	17 x 18.1 x 26.5	(432 x 460 x 673)			

\*Length is radiator to closure plate. Width is radiator from side to side. Height is mounting feet to rain cap.

Commercial / 38

### **Command PRO**<sub>®</sub>

CH245, CH255, CH260, CH270, CH395, CH440



#### **Command PRO**<sub>®</sub>

Cooling Air
Cylinders Single
Shaft Horizontal

Warranty

3-Yr Commercial

Engine Type Four-cycle,

Four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum head and crankcase

**Additional Features** 

Quad-Clean... four-stage cyclonic air cleaner, Fuel Secure...
(auto fuel shutoff), dual ball bearings, large metal fuel tank

COUNTY TO SERVICE OF S

4.5-14 HP

CH245

MODEL		CH245	CH255	CH260	CH270	CH395	CH440
GROSS POWER @ RPM	max. hp (kW)	4.5 (3.3) @ 3600	5.5 (4.0) @ 3600	6 (4.5) @ 4000	7 (5.2) @ 4000	9.5 (7.1) @ 4000	14 (10.5) @ 3600
DISPLACEMENT	cu in (cc)	10.8	(177)	12.7	(208)	16.9 (277)	26.2 (429)
BORE	in (mm)	2.7	(68)	2.8	(70)	3.1 (78)	3.5 (89)
STROKE	in (mm)	1.9	(49)	2.1	(54)	2.3 (58)	2.7 (69)
PEAK TORQUE @ RPM	ft-lb (Nm)	7.2 (9.8) @ 2800	8.3 (11.2) @ 2800	10.4 (14.1) @ 3000	10.5 (14.2) @ 3000	13.9 (18.8) @ 2800	22.7 (30.8) @ 2800
COMPRESSION RATIO		8.8	8.5:1		8.8:1		8.3:1
DRY WEIGHT	Ib (kg)	33.2	33.2 (15)		38.7 (17.5)		72.8 (33)
OIL CAPACITY	U.S. qt (L)		0.6 (	0.6)		(1.3)	
FUEL CAPACITY	U.S. qt (L)	3.1 (	3.1 (3.0)		4.2 (4)		(7)
LUBRICATION				Splash			
DIMENSIONS* L x W x H	in (mm)		i.2 x 15.2 35 x 386)		5.2 x 15.1 85 x 384)	12.4 x 17.8 x 16.8 (315 x 452 x 428)	12.7 x 17.8 x 18.4 (324 x 452 x 467)

**RATED PER SAE J1940 GROSS** 

\*Length is recoil starter to PTO mounting surface. Height is with USA 50 state evap fuel cap.

Commercial / 40

# Command PRO<sub>®</sub> Tri-Fuel

CH270TF, CH395TF, CH440TF

#### **Command PRO**<sub>®</sub> Tri-Fuel

**7-14** HP

CH440TF

Cylinders Single Shaft

Cooling

Air

Horizontal

3-Yr Commercial Warranty

**Engine Type** 

Four-cycle, tri-fuel conversion, OHV, cast-iron cylinder liner, aluminum head and crankcase

**Additional Features** 

Quad-Clean... four-stage cyclonic air cleaner, Fuel Secure.. (auto fuel shutoff), dual ball bearings,

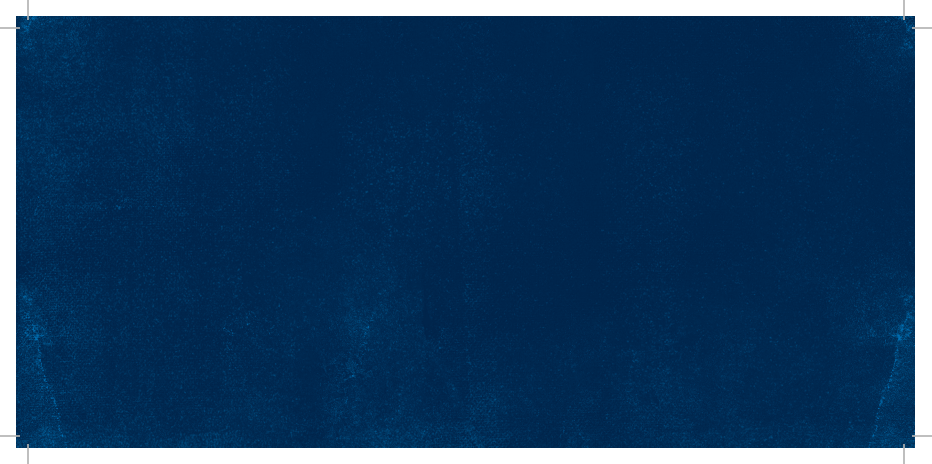
large metal fuel tank

GROSS POWER GASOLINE 7 (5.2) @ 4000 9.5 (7.1)@ 4000 14 (10.5) @ 3600 LIQUID PROPANE max. hp (kW) 6.3 (4.7) @ 4000† 8.5 (6.4) @ 4000† 12.5 (9.5) @ 3600†	
<b>NATURAL GAS</b> 5.5 (4.2) @ 4000 <sup>†</sup> 7.5 (5.7) @ 4000 <sup>†</sup> 11.2 (8.4) @ 3600 <sup>†</sup>	
<b>DISPLACEMENT</b> cu in (cc) 12.7 (208) 16.9 (277) 26.2 (429)	
<b>BORE</b> in (mm) 2.8 (70) 3.1 (78) 3.5 (89)	
<b>STROKE</b> in (mm) 2.1 (54) 2.3 (58) 2.7 (69))	
PEAK TORQUE @ RPM         ft-lb (Nm)         10.5 (14.2) @ 3000         13.9 (18.8) @ 2800         22.7 (30.8) @ 2800	
<b>COMPRESSION RATIO</b> 8.8:1 8.3:1	
<b>DRY WEIGHT</b> lb (kg) 38.7 (17.5) 61.5 (27.9) 72.8 (33)	
<b>OIL CAPACITY</b> U.S. qt (L) 0.6 (0.6) 1.16 (1.1)	
<b>FUEL CAPACITY</b> U.S. qt (L) 4.2 (4) 7.4 (7)	
<b>LUBRICATION</b> Splash	
DIMENSIONS* L x W x H in (mm) 10.3 x 15.2 x 15.1 (260 x 385 x 384) 12.4 x 17.8 x 16.8 (315 x 452 x 428) 12.7 x 17.8 x 18.4 (324 x 452 x 467)	

\*Length is recoil starter to PTO mounting surface. Height is with USA 50 state evap fuel cap. †HP data for liquid propane and natural gas are preliminary.

Commercial / 42

**RATED PER SAE J1940 GROSS** 

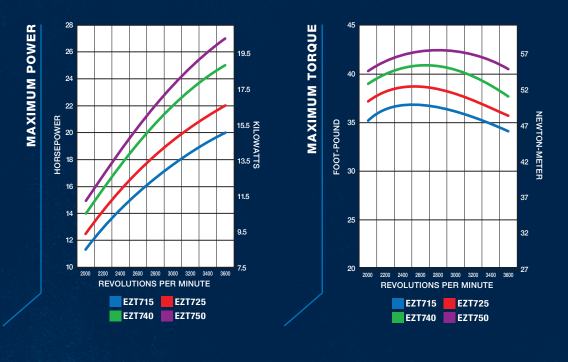




**COMMERCIAL / CONSUMER** 

### **Confidant**<sub>®</sub> **EFI**

**EZT715, EZT725, EZT740, EZT750** 



#### Confidant<sub>®</sub> EFI

**20-27** HP

**EZT750** 

Engine Type

Air

V-Twin

Vertical

3-Yr Commercial

Cooling

Shaft

Cylinders

Warranty

Closed-loop EFI, four-cycle, OHV, cast-iron cylinder liners, aluminum block

Additional Features

Consistent-Cut... technology for more consistent power; large capacity air, fuel and oil filters; chopper grass screen with stamped-steel guard; recoil-start option for wide-area walk-behind

and stand-on mowers

MODEL		EZT715	EZT725	EZT740	EZT750		
GROSS POWER @ 3600 RPM	max. hp (kW)	20 (14.9)	22 (16.4)	25 (18.6)	27 (20.1)		
DISPLACEMENT	cu in (cc)	44.2 (725)		45.6 (747)			
BORE	in (mm)		3.3	(83)			
STR0KE	in (mm)	2.6	(67)	2.7 (69)			
PEAK TORQUE @ RPM	ft-lb (Nm)	36.8 (49.9) @ 2400	38.8 (52.6) @ 2600	40.9 (55.5) @ 2600	42.4 (57.5) @ 2800		
COMPRESSION RATIO		9.0:1					
DRY WEIGHT	lb (kg)	91 (41.3)					
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)					
LUBRICATION		Full-pressure lubrication with full-flow filter					
DIMENSIONS* LxWxH	in (mm)		Standard: 18.8 x 18.9	0 x 17 (478 x 479 x 431)			

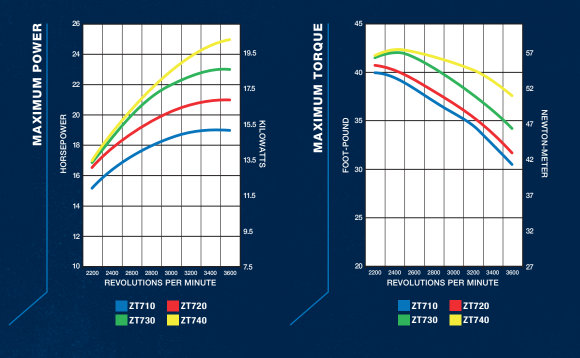
55

\*Length is front of air cleaner cover to back of blower housing. Width is side to side. Height is mounting surface to grass screen.

Commercial/Consumer / 46

### **Confidant**<sub>®</sub>

ZT710, ZT720, ZT730, ZT740



#### **Confidant**<sub>®</sub>

**Engine Type** 

Four-cycle, gasoline, OHV, cast-iron cylinder bores, aluminum block

**Additional Features** 

Consistent-Cut. technology for more consistent power; PRO Performance air, oil and fuel filters; high-impact nylon shroud. Available in electric starting (all models) or recoil starting (ZT710/ZT720 only).

**Premium Options** 

Commercial Durability Package (includes 3-year commercial warranty); chopper grass screen, cyclonic heavy-duty air cleaner, solenoid shift starter, eChoke. technology

E E

**19-25** HP

ZT720

Cooling

Shaft

Cylinders

Warranty

Air

V-Twin Vertical

2-Yr Commercial

3-Yr Consumer

MODEL		ZT710	ZT720	ZT730	ZT740	
GROSS POWER @ 3600 RPI	M max. hp (kW)	19 (14.2)	21 (15.7)	23 (17.2)	25 (18.6)	
DISPLACEMENT	cu in (cc)	44	1 (725)	46 (747)		
BORE	in (mm)		3.3	3 (83)		
STROKE	in (mm)	2.	6 (67)	2.7	(69)	
PEAK TORQUE @ RPM	ft-lb (Nm)	40.0 (54.2) @ 2200	40.7 (55.2) @ 2200	42.1 (57.1) @ 2400	42.4 (57.5) @ 2400	
COMPRESSION RATIO			9.	.0:1		
DRY WEIGHT	lb (kg)		91	(41.3)		
OIL CAPACITY	U.S. qt (L)		2.0	2.0 (1.9)		
LUBRICATION			Full-pressure lubrica	cation with full-flow filter		
DIMENSIONS* L x W x H	in (mm)		18.8 x 17.5 x 14.9 With cyclonic filter: 18.8 x	9 (478 x 443 x 378) x 17.5 x 17 (478 x 443 x 431)		

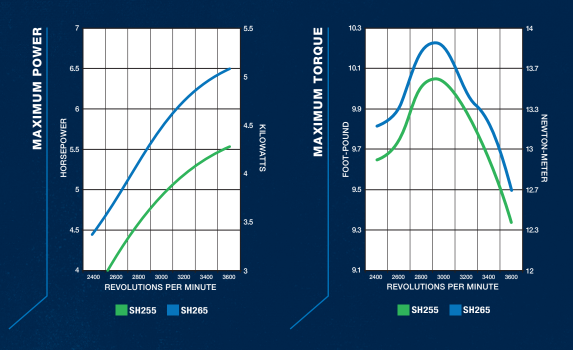
**RATED PER SAE J1940 GROSS** 

\*Length is front of air cleaner cover to back of blower housing. Width is side to side. Height is mounting surface to grass screen.

Commercial/Consumer / 48

### **SH Series**<sub>™</sub>

SH255, SH265



#### SH Series...



**5.5-6.5** HP

SH265

Cooling Air
Cylinders Single
Shaft Horizontal

2-Yr Consumer

Warranty

Engine Type

Four-cycle, gasoline, OHV, cast-iron cylinder liner, aluminum block

Additional Features

Dual oil fills and drains, dual-element air cleaner, large metal fuel tank

MODEL		SH255	SH265			
MODEL		SH200	5H200			
GROSS POWER @ 3600 RPM	nax. hp (kW)	5.5 (4.2)	6.5 (4.8)			
DISPLACEMENT	cu in (cc)	12 (	(196)			
BORE	in (mm)	2.7	(68)			
STROKE	in (mm)	2.1	(54)			
PEAK TORQUE @ RPM	ft-lb (Nm)	10.0 (13.6) @ 3000	10.2 (13.8) @ 3000			
COMPRESSION RATIO		8.	5:1			
DRY WEIGHT	lb (kg)	35.3 (16)				
OIL CAPACITY	U.S. qt (L)	0.6 (0.6)				
FUEL CAPACITY	U.S. qt (L)	3.4	(3.3)			
LUBRICATION		Sp	lash			
DIMENSIONS* LxWxH	in (mm)	9.9 x 14.5 x 14.6	(253 x 369 x 371)			

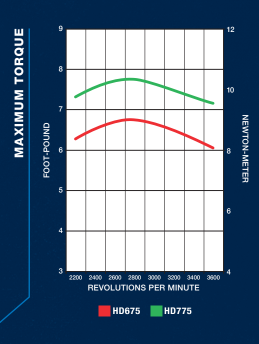
RATED PER SAE J1940 GROSS

\*Length is recoil starter to PTO mounting surface. Height is with USA 50 state evap fuel cap.

Commercial/Consumer / 50

## **HD Series**<sub>™</sub>

HD675, HD775



#### **HD Series**<sub>m</sub>

**6.75-7.75** FT-LB GROSS TORQUE HD775 Cooling Cylinders Air Single

Vertical Shaft Warranty

5-Yr Consumer 1-Yr Commercial **Engine Type** 

Four-cycle, air-cooled, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Based on commercial engine designs, heavy-duty cast-iron cylinder liners, platinum-tip spark plugs, high-mount dipstick, pre-cleaner, Accu-Fill easy-to-fill fuel tank, Consistent-Cut...

Commercial/Consumer / 52

technology for more consistent power, Smart-Choke, with easy-pull, no-prime starting

MODEL		HD675	HD775
GROSS TORQUE @ 2800 RPM	ft lb (Nm)	6.75 (9.2)	7.75 (10.5)
DISPLACEMENT	cu in (cc)	9.1 (149)	10.6 (173)
BORE	in (mm)	2.6 (65)	2.7 (70)
STROKE	in (mm)	1.8	(45)
COMPRESSION RATIO		9.2:1	8.5:1
DRY WEIGHT	lb (kg)	23.8 (10.8)	26.9 (12.2)
OIL CAPACITY	U.S. qt (L)	0.6	(0.6)
FUEL CAPACITY	U.S. qt (L)	1.2 (1.1)	1.5 (1.4)
LUBRICATION		Spl	ash
DIMENSIONS* L×W×H	in (mm)	14.4 x 14 x 10.5 (366 x 356 x 267)	17.1 x 13.9 x 11 (434 x 353 x 279)

**RATED PER SAE J1940 GROSS** 

\*Length is front of blower housing to back of blower housing. Width is air cleaner cover to muffler guard. Height is mounting surface to grass screen.





### 7500 Series<sub>™</sub> EFI

EKT740, ETK745, EKT750

#### 7500 Series... EFI

Cooling Cylinders

Warranty

Shaft

Air

V-Twin

Vertical

HD: 3-Yr Consumer

90-Day Commercial

PRO: 3-Yr Consumer

1-Yr Commercial

**Engine Type** 

Closed-loop EFI, four-cycle, gasoline, OHV, cast-iron cylinder bore, aluminum block

**Additional Features** 

First-ever consumer twin-cylinder EFI engine based on commercial engine designs, heavy-duty cast-iron liners, pressure lubrication, Consistent-Cut. technology for more

consistent power, dual-sealed air filter



**RATED PER SAE J1940 GROSS** 

**25-27** HP

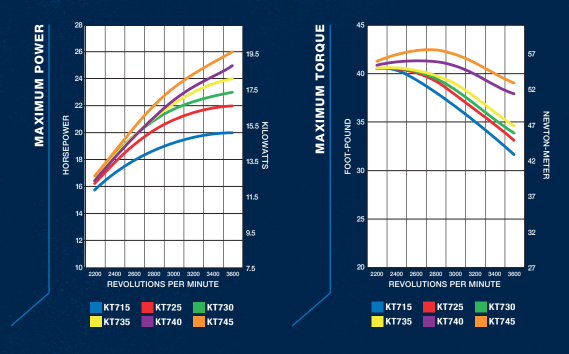
**EKT740** 

MODEL		EKT740	EKT745	EKT750		
GROSS POWER @ 3600 RPM	max. hp (kW)	25 (18.6)	26 (19.4)	27 (20.1)		
DISPLACEMENT	cu in (cc)					
BORE	in (mm)	3.3 (83)				
STROKE	in (mm)		2.7 (69)			
PEAK TORQUE @ RPM	ft-lb (Nm)	38.43 (52.1) @ 2600	39.5 (53.5) @ 2600	40.7 (55.2) @ 2600		
COMPRESSION RATIO		9.1:1				
DRY WEIGHT	lb (kg)	85 (38.6)				
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)				
LUBRICATION		Pressure lubrication with full-flow filter				
DIMENSIONS* L×W×H	in (mm)		ormance Filtration: 18.6 x 17.5 x 13.9			

\*Length is front of air cleaner cover to back of blower housing. Width is side to side. Height is mounting surface to grass screen or air filter.

### 7000 Series<sub>™</sub>

KT715, KT725, KT730, KT735, KT740, KT745



#### 7000 Series...



**20-26** HP

KT745

Engine Type

Air

V-Twin

Vertical

3-Yr Consumer

Cooling

Shaft

Cylinders

Warranty

Four-cycle, gasoline, OHV, cast-iron cylinder bore, aluminum block

**Additional Features** 

Based on commercial engine designs, heavy-duty cast-iron cylinder liners, pressure lubrication, Consistent-Cut₋ technology for more consistent power, dual-sealed air filter,

optional HD or PRO Performance air filtration and platinum spark plugs, Smart-Choke, technology

90-Day Commercial† with mechanical calibrated choke system, engineered and assembled in the U.S.A.

MODEL		KT715	KT725	KT730	KT735	KT740	KT745
GROSS POWER @ 3600 RPI	max. hp (kW)	20 (14.9)	22 (16.2)	23 (17.2)	24 (17.9)	25 (18.6)	26 (19.4)
DISPLACEMENT	cu in (cc)		44 (725)			44 (725) PRO air filter 45 (747)	45 (747)
BORE	in (mm)		3.3 (83)				
STROKE	in (mm)		44	(725)		2.6 (67) PRO air filter 2.7 (69)	2.7 (69)
PEAK TORQUE @ RPM	ft-lb (Nm)	40.3 (54.6) @ 2200	40.4 (54.8) @ 2200	40.5 (54.9) @ 2200	40.5 (54.9) @ 2400	41.3 (56) @ 2600	42.4 (57.5) @ 2600
COMPRESSION RATIO					9.1:1		
DRY WEIGHT	lb (kg)				85 (38.6)		
OIL CAPACITY	U.S. qt (L)		2.0 (1.9)				
LUBRICATION		Pressure lubrication with full			II-flow filter		
DIMENSIONS* LxWxH	in (mm)	With HD	18.6 x 17.5 x 13.4 (473 x 445 x 341) With HD Performance air filtration: With HD Perform			18.6 x 17.5 x 13.4 (473 x 445 x 341) ance air filtration: 18.6 x 17.5 x 13.9 ( nance air filtration: 18.7 x 17.5 x 15.7	

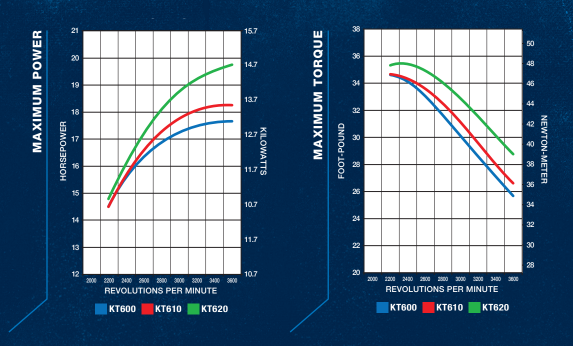
\*Length is front of air cleaner cover to back of blower housing. Width is side to side. Height is mounting surface to grass screen or air filter. 
†PRO Performance Warranty: 3-Yr Consumer, 1-Yr Commercial

Consumer / 58

**RATED PER SAE J1940 GROSS** 

### 6600 Series<sub>™</sub>

KT600, KT610, KT620



#### 6600 Series...

**17-21** HP

KT610

Cooling Cylinders

Warranty

Shaft

Air V-Twin **Engine Type** 

Four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Vertical 3-Yr Consumer

90-Day Commercial

Compact profile, reduced vibration, cast-iron cylinder liners, pressure lubrication, Consistent-Cut... technology for more consistent power, dual-sealed air filter, optional HD Performance air filtration and platinum spark plugs, Smart-Choke, technology with mechanical calibrated choke system.

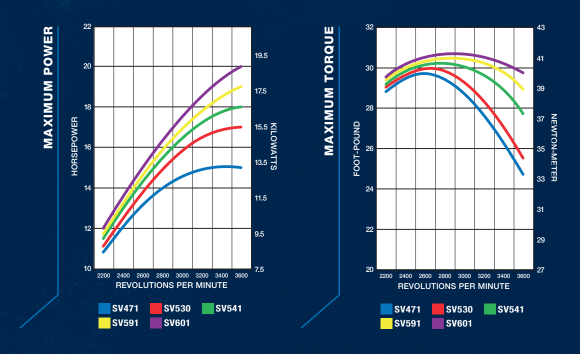
MODEL		KT600	KT610	KT620		
GROSS POWER @ 3600 RPM max. hp (kW)		17 (12.7)	19 (14.2)	21 (15.7)		
DISPLACEMENT	cu in (cc)					
BORE	in (mm)					
STROKE	in (mm)					
PEAK TORQUE @ RPM	ft-lb (Nm)	34.5 (46.	35.9 (48.7) @ 2200			
COMPRESSION RATIO		9.1:1				
DRY WEIGHT	lb (kg)	82 (37.2)				
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)				
LUBRICATION		Full-pressure lubrication with full-flow filter				
DIMENSIONS* L×W×H	in (mm)	With HD Perform	18.6 x 16.7 x 13.4 (473 x 424 x 341) ance air filtration: 18.6 x 16.7 x 13.9			

**RATED PER SAE J1940 GROSS** 

\*Length is front of air cleaner cover to back of blower housing. Width is side to side. Height is mounting surface to grass screen or air filter.

### **Courage**<sub>®</sub>

SV471, SV530, SV541, SV591, SV601



#### 5400 Series...

CATOS Series
19.8

ACHUSA

**17-19.5** HP

KS595

Cooling Cylinders

Shaft

Warranty

Air Single Vertical

2-Yr Consumer

Engine Type

Four-cycle, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Triple-Balance System, Consistent-Cut, technology, crossflow cylinder head

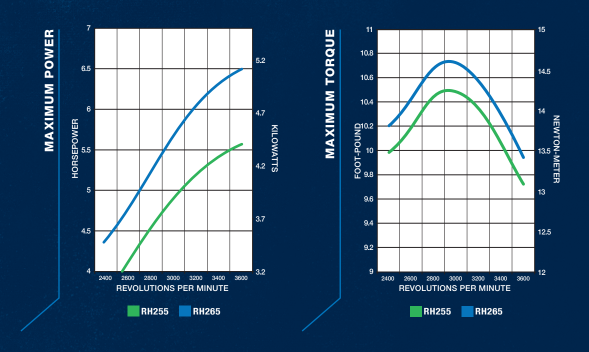
MODEL		KS530	KS540	KS590	KS595
GROSS POWER @ 3600 RPM	max. hp (kW)	17 (12.7)	18 (13.4)	19 (14.2)	19.5 (14.5)
DISPLACEMENT	cu in (cc)	33 (541)			
BORE	in (mm)	3.7 (94)			
STROKE	in (mm)	3.1 (78)			
PEAK TORQUE @ RPM	ft-Ib (Nm)	30.0 (40.7) @ 2600	30.2 (40.9) @ 2600	30.5 (41.4) @ 2600	31.0 (42.0) @ 2600
COMPRESSION RATIO		8.8:1			
DRY WEIGHT	lb (kg)	75 (34.0)			
OIL CAPACITY	U.S. qt (L)	1.5 (1.4)			
LUBRICATION		Pressure lubrication with full-flow filter			
DIMENSIONS* L×W×H	in (mm)	18.0 x 15.5 x 14.2 (457 x 394 x 360)			

**RATED PER SAE J1940 GROSS** 

\*Length is front of valve cover to back of blower housing. Width is side to side. Height is mounting surface to grass screen.

### RH Series...

RH255, RH265



#### RH Series...



**5.5-6.5** HP

RH265

Cooling Air
Cylinders Single
Shaft Horizontal
Warranty 2-Yr Consumer

Engine Type

Four-cycle, gasoline, OHV

**Additional Features** 

Accu-Fill. fuel tank, single-lever controls, lightweight and compact

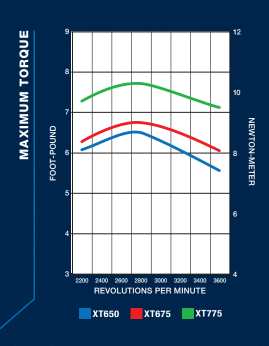
MODEL		DUOSE	DUOCE	
MODEL		RH255	RH265	
GROSS POWER @ 3600 RPM	nax. hp (kW)	5.5 (4.2)	6.5 (4.8)	
DISPLACEMENT	cu in (cc)	12 (	(196)	
BORE	in (mm)	2.7	(68)	
STROKE	in (mm)	2.1	(54)	
PEAK TORQUE @ RPM	ft-lb (Nm)	10.5 (14.2) @ 3000	10.7 (14.5) @ 3000	
COMPRESSION RATIO		8.	5:1	
DRY WEIGHT	lb (kg)	28.8	8 (13)	
OIL CAPACITY	U.S. qt (L)	0.6 (0.6)		
FUEL CAPACITY	U.S. qt (L)	2.1 (2.0)		
LUBRICATION		Sp	lash	
DIMENSIONS* L x W x H	in (mm)	9.8 x 14.0 x 13.0	(249 x 356 x 330)	

**RATED PER SAE J1940 GROSS** 

\*Length is recoil starter to PTO mounting surface. Height is with fuel cap.

### **XT Series**<sub>™</sub>

XT650, XT675, XT775



#### XT Series...

NOTHER TOPICS OF THE PARTY OF T

**6.5-6.75** FT-LB GROSS TORQUE XTO

Engine Type

Cooling

Shaft

Cylinders

Warranty

Air

Single

Vertical

2-Yr Consumer

Four-cycle, air-cooled, gasoline, OHV, lightweight aluminum cylinder liners, aluminum block

**Additional Features** 

Accu-Fill。easy-to-fill fuel tank; easy-pull, smooth, effortless starting; Consistent-Cut-technology for more consistent power; Smart-Choke\_easy, no-prime starting; and one-hand,

no-tool air cleaner access for easy maintenance

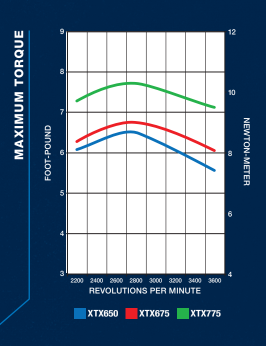
MODEL		XT650	XT675	XT775
GROSS TORQUE @ 2800 RPM	ft lb (Nm)	6.5 (8.8)	6.75 (9.2)	7.75 (10.5)
DISPLACEMENT	cu in (cc)	9.1 (149)		10.6 (173)
BORE	in (mm)	2.6 (65)		2.7 (70)
STROKE	in (mm)			
COMPRESSION RATIO		9.2:1		8.5:1
DRY WEIGHT	lb (kg)	21.8 (9.9)		24.9 (11.3)
OIL CAPACITY	U.S. qt (L)	0.6 (0.6)		
FUEL CAPACITY	U.S. qt (L)	1.2 (1.	1)	1.5 (1.4)
LUBRICATION		Splash		
DIMENSIONS* L x W x H	in (mm)	14.4 x 14.0 x 10.5 (366 x 356 x 267)		17.1 x 13.9 x 11 (434 x 353 x 279)

**RATED PER SAE J1940 GROSS** 

\*Length is front of blower housing to back of blower housing. Width is air cleaner cover to muffler guard. Height is mounting surface to grass screen.

### **XTX Series**™

XTX650, XTX675, XTX775



#### XTX Series...

**Engine Type** 

Four-cycle, air-cooled, gasoline, OHV, cast-iron cylinder liners, aluminum block

**Additional Features** 

Never requires an oil change - just check oil level before each use; based on commercial engine designs; heavy-duty cast-iron cylinder liners; platinum-tip spark plugs; high-mount dipstick; pre-cleaner; Accu-Fill easy-to-fill fuel tank, Consistent-Cut. technology for more consistent power, one-hand, no-tool air cleaner access for easy maintenance; Smart-Choke, with easy-pull, no-prime starting



**6.5-7.75** FT-LB GROSS TORQUE

**RATED PER SAE J1940 GROSS** 

MODEL		XTX650	XTX675	ХТХ775
GROSS TORQUE @ 2800 RPM	ft lb (Nm)	6.5 (8.8)	6.75 (9.2)	7.75 (10.5)
DISPLACEMENT	cu in (cc)	9.1 (149)		10.6 (173)
BORE	in (mm)	2.6 (65)		2.7 (70)
STROKE	in (mm)			
COMPRESSION RATIO		2:1	8.5:1	
DRY WEIGHT	lb (kg)	23.8 (10.8)		26.9 (12.2)
OIL CAPACITY	U.S. qt (L)	0.6 (0.6)		
FUEL CAPACITY	U.S. qt (L)	1.2	(1.1)	1.5 (1.4)
LUBRICATION		Splash		
DIMENSIONS* L×W×H	in (mm)	14.4 × 14 × 10.5 (366 × 356 × 267)		17.1 x 13.9 x 11 (434 x 353 x 279)

Cooling

Shaft

Cylinders

Warranty

Air

Single

Vertical

2-Yr Consumer

\*Length is front of blower housing to back of blower housing. Width is air cleaner cover to muffler guard. Height is mounting surface to grass screen.

