

# GP400 GAS

## VERSATILE RIDE-ON REEL MOWER



- **TIGHT FREQUENCY OF CLIP USING JAKE'S 15 BLADE REEL**
- **WIDE RANGE OF REELS AND ACCESSORIES TO MEET ANY FINE TURF APPLICATION**
- **UNIQUE SWING OUT CENTER CUTTING UNIT FOR EASE OF SERVICE**

Designed to assist you, the GP400 Gas is a versatile ride-on reel mower. With tight frequency of clip, using Jake's 15 blade reels, it also combines with our greatest reel section, configured for fine sports turf.

The GP400 has a swing-out center reel and easy maintenance, to get the mower on the golf course quickly. Adjustable Reel Drop and Adjustable Reel Sequence along with simple operation and ergonomically designed controls keep you there until the work is done.

CUT WIDTH  
**62"**  
(1.6M)

CUT HEIGHT  
**0.062" - 0.438"**  
(1.6MM - 11.1MM)

CUTTING CAPACITY  
**2.37** AC  
(0.96HA) / HR  
(1.6M X 6KM / HR)

FUEL/BATTERY CAPACITY  
**15** GAL  
(58.6L)

MOWER ENGINE  
**BRIGGS & STRATTON**  
**17.7** HP (13.2KW)  
AIR COOLED V TWIN

BLADES PER REEL  
**7, 9, 11**  
**OR 15**



SINCERELY

*Jake*

For information and support:  
[www.jacobsen.com](http://www.jacobsen.com) / +44 (0) 1473 270 000 / +1-888-438-3946



Actual operating power output may vary due to conditions of specific use. Run time will vary based on conditions of specific use, accessories, and terrain. NOTE: Specifications, while correct at time of printing, may change without notice.

© 2022 Textron Specialized Vehicles Inc.

# GP400 GAS

## VERSATILE RIDE-ON REEL MOWER



Ergonomically designed for operator comfort

One-touch lift / lower joystick cutting unit controls

Onboard backlapping as standard

ROPS as Standard

Easy Access Electrical Controls and battery

Jake's Signature reels with 7, 9, 11 or 15 blades



Tight frequency of clip using Jake's 15 blade reel



Clear and easy to use controls



Unique swing out center cutting unit

### REELS & BLADES

NUMBER AND SIZE	3 x 22" (55.88cm) reels; 5" (127mm) diameter
BLADE MATERIAL	Hardened high carbon steel
CUTTING UNIT LIFT	Hydraulic double action cylinders; parallel link head leveling system
CUTTING FREQUENCY	7 Blade: 0.079"/mph (1.24mm/kph), 15 Blade: 0.037"/mph (0.58mm/kph)

### TRACTION, BRAKES & SPEED

TRACTION DRIVE	Hydraulic motor on each drive wheel, optional 3WD
REEL DRIVE	Gear-type hydraulic motor; backlap control valve standard
HYDRAULIC SYSTEM	6.8 gal. (25.7L) capacity; 10 micron, full- Flow Filtration; biodegradable hydraulic fluid; oil cooler standard
SERVICE BRAKES	Hydrostatic braking
PARKING BRAKES	6" (152mm) caliper disc, hand operated
STEERING	Power Steering
MOWING SPEED	3.7mph (6kph)
TRANSPORT SPEED	0 - 7.5mph (0 - 12kph)

### WEIGHTS & DIMENSIONS

WEIGHT (excluding fuel)	1235 - 1578lb (560 - 716.3kg)
LENGTH (less catchers)	83" (2.12m)
OVERALL HEIGHT (including ROPS)	67.7" (1.72m)
WHEELBASE	51.2" (1.30m)
TRANSPORT WIDTH	74.5" (1.89m)
WORKING WIDTH	74.5" (1.89m)

### WARRANTY

MOWER WARRANTY	2 Years
----------------	---------

### ACCESSORIES

- 55.9cm (22") Front rollers ranging from 5.1cm (2") to 5.7cm (2¼") - solid tube steel, grooved assembled or machined aluminum or steel
- Grass catcher kit (new Eclipse style)
- Turf Groomer®
- Quick roll greens roller (set of 3)
- Spiker attachment w/ frame assembly
- 22" (55.9cm) front roller fine bristle brush
- Powered rear roller brush for 12.7 x 55.9cm (5" x 22") cutting unit
- High cut kit - 2.4cm (¾") when used with .5cm (2¼") roller
- GP400 3WD kit
- Automatic mow speed selection kit