

Built with a rugged metal construction and a high-powered 1.5 horsepower motor, the CFP Pro ${ }^{\circledR}$ 20DS delivers Dual Speed rotating action for heavyduty performance in a wide range of applications. The fingertip controls, safety lock-out switch and accessible cord wrap for the 50 foot safety yellow power cord maximize safety, simplify use and expedite storage of this powerful machine.

## CFP Pro ${ }^{\circledR}$ 20DS Floor Machine

- Switchable 185/330 rpm dual speed
- All-metal construction
- 1.5 hp DC rectified motor with all-steel triple planetary gear box
- Pad driver included with universal clutch plate
- Easy-to-use, fingertip controls
- Safety lock-out switch


Dual speed 185/330 rpm DC motor.


Safety lock-out switch.


Cast aluminum chassis and 66 frame motor.


Foot-activated handle lock.


50 foot safety yellow power cord.

| SPECIFIGATIONS | GFP Pro ${ }^{\text {® }} 20$ DS |
| :---: | :---: |
| Part Number | CLARKE20DS |
| Deck Size | 20 in ( 50.8 cm ) |
| Pad Driver | 19 in ( 48.3 cm ) |
| Low Speed | 185 rpm |
| High Speed | 330 rpm |
| Motor | DC rectified, 66 frame |
| Power | $110 \mathrm{~V}, 1.5 \mathrm{hp}(1,100 \mathrm{~W})$ |
| Transmission | Triple planetary, all steel |
| Sound Level | Low: 65 dB A / High: 68 dB A |
| Power Cable | $50 \mathrm{ft}(15.2 \mathrm{~m})$, safety yellow |
| Wheels | (2) 5 in ( 12.7 cm ) non-marking gray |
| Amp Draw | 12-13 amps |
| Dimensions ( $\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ ) | $27 \times 15 \times 17$ in ( $68.6 \times 38 \times 43 \mathrm{~cm}$ ) |
| Weight | $98 \mathrm{lb}(44.5 \mathrm{~kg})$ |
| Ship Weight | $112 \mathrm{lb}(50.8 \mathrm{~kg})$ |

Specifications are subject to change without notice.


## Simple

- Easy-to-use fingertip controls
- Universal clutch plate
- Safety lock-out switch


## Rugged

- All-steel, triple planetary gear box
- $1.5 \mathrm{hp}, 66$ frame dual speed DC motor
- All-metal construction
- Designed for heavy, daily use


## Affordable

- Two rotating speeds in one machine
- Best value in the industry
- High cleaning productivity rate

