

## HIGH TORQUE. LOW MAINTENANCE.

Engineered for high-viscosity and large-volume mixing, Bellco's Digital Overhead Drive ensures controlled, consistent, and aseptic performance.

One size fits most.  
**CUSTOM** fits the rest.

### DISPLAY

Digital Display  
Analog  
Direct Drive

### TORQUE

Hi Torque 31 In-Lb Torque

### REVERSE DIRECTION SWITCH

### AVAILABLE VOLTAGE

115V  
230V

EASY MOUNTING BRACKET WITH 'PEG & GROMMET' DESIGN

### MODELS

High Torque  
Digital Control  
High Torque  
Process Control

### SPEED RANGE

5 – 150 rpm



**MADE IN**   
**USA** 

\*Most Bellco products can be configured to suit your unique needs.

# HIGH-TORQUE OVERHEAD DRIVES

## HIGH-TORQUE DIGITAL OVERHEAD DRIVE

Engineered for cell culture and aseptic mixing, the Bellco High Torque Digital Overhead Drive delivers powerful, direct-drive agitation, perfect for medium to high-viscosity liquids. With a quiet, brushless DC motor and CE-compliant 24VDC power, it offers reliable, maintenance-free performance for demanding lab environments.



### Specifications:

- Speed Range: 5 – 150 Rpm +/- 2%
- Brushless Motor For Low Maintenance
- Reverse Direction Switch
- Dimensions: 9.5" X 6" X 7.5"  
(24 X 15 X 19cm) Includes Handle
- Hi-Torque Models: 31 In-Lb Torque, 50w

## HIGH-TORQUE PROCESS CONTROLLED OVERHEAD DRIVE

Designed for cell culture and aseptic mixing, the Bellco High Torque Overhead Drive delivers powerful, direct-drive agitation without magnetic decoupling, ideal for high-viscosity or large-volume applications. Featuring a quiet, brushless DC motor and CE-compliant 24V power, it's a reliable, maintenance-free solution for demanding



### Specifications:

- Speed Range: 5 – 150 Rpm +/- 1%
- Brushless Motor For Low Maintenance
- Reverse Direction Switch
- Dimensions: 9.5" X 6.0" X 7.5"  
(24 X 15 X 19cm) Includes Handle
- Hi-Torque Models: 31 In-Lb Torque, 50w



### CONTACT US:

**Tel.:** +49 (0) 26 83 / 4 30 94

**E-mail:** [info@dunnlab.de](mailto:info@dunnlab.de)

**Internet:** [www.dunnlab.de](http://www.dunnlab.de)

