

# RAD SINGLE SPEED 25GX



Part Number: **12377**



## LIGHTER FASTER STRONGER

More than 30 years of experience in gearbox engineering and design has brought about our latest generation in planetary gearboxes – RAD Single Speed. Designed for extreme duty use in a variety of industries worldwide.

### SPECIFICATIONS

Torque Ranges: 500 ft. lbs. – 2500 ft. lbs.

Speed: 9 RPM

Weight: 13.5 lbs.

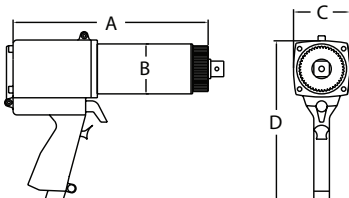
Square Drive: 1.0"

Noise Level: 85 dB

Repeatability: +/-2%

Accuracy: +/-4%

### DIMENSIONS



DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D
9.7"	3.1"	3.3"	9.5"



Non  
Impacting



Safe &  
Reliable



Class 1 Division  
2 Group A, B,  
C, D T4



Accredited  
ISO/IEC 17025

### Included Tool Holder

With FRL unit, 12' hose and fittings



### SUITABLE REACTION ARMS

#### Standard

PN: 18250



#### Deep Socket

PN: 18251



#### Double Ended Arm

PN: 10516



#### Blank

PN: 10513



#### Double Ended Blank

PN: 10448



#### Retaining Ring

PN: 10509



# RAD SINGLE SPEED 34GX-M

Part Number: **13565**



## LIGHTER FASTER STRONGER

More than 30 years of experience in gearbox engineering and design has brought about our latest generation in planetary gearboxes – RAD Single Speed. Designed for extreme duty use in a variety of industries worldwide.

### SPECIFICATIONS

Torque Ranges: 700 Nm - 3400 Nm

Speed: 9 RPM

Weight: 6.1 Kg

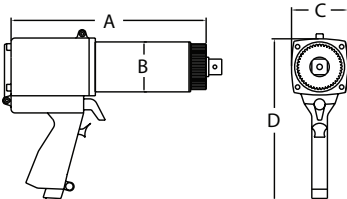
Square Drive: 1.0"

Noise Level: 85 dB

Repeatability: +/-2%

Accuracy: +/-4%

### DIMENSIONS



DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D
240 mm	78 mm	83 mm	241 mm



Non  
Impacting



Safe &  
Reliable



Class 1 Division  
2 Group A, B,  
C, D T4



Accredited  
ISO/IEC 17025

### Included Tool Holder

With FRL unit, 12' hose and fittings



### SUITABLE REACTION ARMS

#### Standard

PN: 18250



#### Deep Socket

PN: 18251



#### Double Ended Arm

PN: 10516



#### Blank

PN: 10513



#### Double Ended Blank

PN: 10448



#### Retaining Ring

PN: 10509



### NEW WORLD TECHNOLOGIES INC

#100 - 30722 MARSHALL RD | ABBOTSFORD, BC V2T 0H9 | CANADA  
604.852.0405 | [INFO@RADTORQUE.COM](mailto:INFO@RADTORQUE.COM) | [RADTORQUE.COM](http://RADTORQUE.COM)