

BRADEN

BG8B-23029-01-1

Features and Benefits

- API specification 2C-compliant personnel handling (available on some units)
- Cable wedge anchor system
- Cast iron ductile base
- Easy access to lubrication points
- Multiple gear ratio options to fit your application
- Sealed, high-efficiency planetary reduction gearing for continuous-duty performance
- Single or two-speed motors available
- Tension roller kit to help prevent spooling issues (available on some units)
- Underwind configuration available for clockwise hoisting



Line Pull	Unit Weight
4880lbs	300lbs
2213kg	136kg

Performance

	Imperial	Metric
Ratio	23.060:1	
Motor Displacement	2.940 ci	48.2 cc
Pressure	2918 psi	202.0 bar
Winch Flow	33 gpm	125.0 lpm
Rope Diameter	0.5000 in	12.8 mm
Cable Capacity	224 in	68 mm

Layer	Line Pull (lbs)	Line Speed (fpm)	Line Pull (kg)	Line Speed (mpm)
1	4880	224	2214	69
2	4390	249	1991	76
3	3990	274	1810	84
4	3660	299	1660	92
5	3380	324	1533	99
6	3140	349	1424	107

The last legal layer per ANSI is 5
D/d = 18:1

Applications for MODEL BG8

- Fishing/Marine
- Crane
- Utility
- Offshore

Resources:

- [Sales - LIT2077](#)
- [Sales - LIT2078](#)
- [Sales - LIT2309](#)
- [Service - LIT2204](#)
- [Service - LIT2492](#)

Material List - LIT2216

Material List - LIT2422

Material List - PB-108