

BRADEN

PD12C-CF-41039-04

Features and Benefits

- Multiple drum sizes available
- Overrunning clutch
- Single or two-speed motors available
- Spring-applied multi-disc brake
- Tension roller kit to help prevent spooling issues (available on some units)



Line Pull	Unit Weight
9660lbs	965lbs
4381kg	437kg

Performance

	Imperial	Metric
Ratio	41.620:1	
Motor Displacement	3.920 ci	64.3 cc
Pressure	2999 psi	207.0 bar
Winch Flow	65 gpm	246.1 lpm
Rope Diameter	0.6250 in	15.9 mm
Cable Capacity	250 in	76 mm

Layer	Line Pull (lbs)	Line Speed (fpm)	Line Pull (kg)	Line Speed (mpm)
1	9660	250	4382	77
2	8690	277	3942	85
3	7900	305	3583	93
4	7240	333	3284	102
5	6680	361	3030	111
6	6210	389	2817	119
7	5790	416	2626	127

The last legal layer per ANSI is 7
D/d = 17:1

Applications for MODEL PD12

- Crane
- Utility
- Oilfield
- Offshore

Resources:

- [Sales - LIT2077](#)
- [Sales - LIT2078](#)
- [Sales - LIT2311](#)
- [Service - LIT2103](#)

Service - LIT2278

Service - 11-4F

Material List - LIT2299

Material List - LIT2137

Material List - LIT2427

Material List - LIT2457

Material List - 11-4G