

BRADEN

CH210A-36110-02

Features and Benefits

- Auxiliary break available
- Multiple drum sizes available
- Overrunning clutch
- Sealed, high-efficiency planetary reduction gearing for continuous-duty performance
- Spring-applied multi-disc brake



Line Pull	Unit Weight
17340lbs	1670lbs
7865kg	757kg

Performance

	Imperial	Metric
Ratio	36.000:1	
Motor Displacement	11.030 ci	180.8 cc
Pressure	2999 psi	207.0 bar
Winch Flow	155 gpm	586.7 lpm
Rope Diameter	0.8750 in	22.3 mm
Cable Capacity	372 in	113 mm

Layer	Line Pull (lbs)	Line Speed (fpm)	Line Pull (kg)	Line Speed (mpm)
1	17340	372	7865	114
2	15710	411	7126	126
3	14360	449	6514	137
4	13220	488	5996	149
5	12260	527	5561	161
6	11420	565	5180	173

The last legal layer per ANSI is 6
D/d = 19:1

Applications for MODEL CH210

- Crane
- Offshore

Resources:

- [Sales - LIT2077](#)
- [Sales - LIT2078](#)
- [Sales - LIT2059](#)
- [Sales - LIT2060](#)
- [Sales - LIT2199](#)
- [Service - LIT2423](#)
- [Material List - LIT2097](#)
- [Material List - LIT2135](#)
- [Material List - LIT2326](#)

Material List - LIT2331
Material List - LIT2420
Material List - LIT2424
Material List - LIT2478