
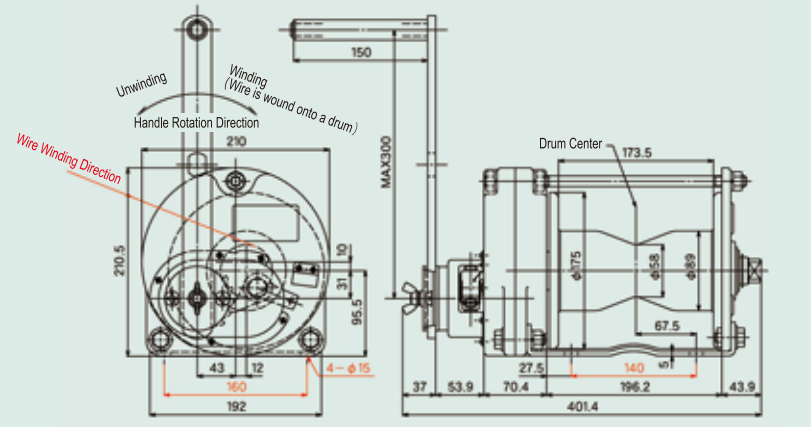


Rope to be used is endless.)




MC-10
(1,000kgf)

RoHS CE

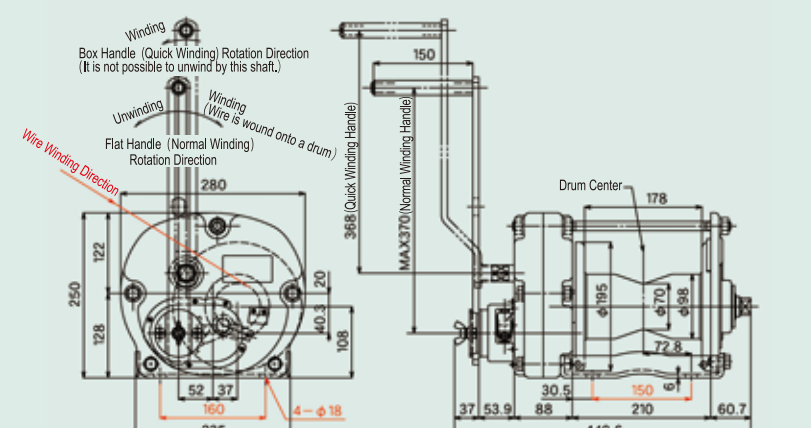


Model	MC-10	Wire Rope	φ 8 mm	Handle Force	106N (10.8kgf)	Gear Ratio	1/12.6
Wire Rope Tension	9,800N (1,000kgf)	Winding Wire Rope	5 or 7 Wraps	Handle Length (Effective Max.) 300 mm		Weight (Body + Handle)	20.1kg




MC-20
(2,000kgf)

RoHS CE

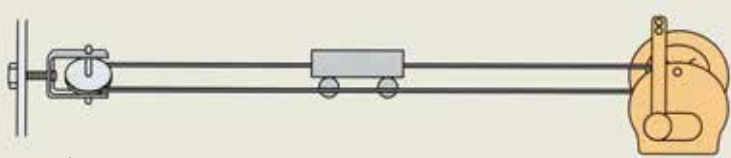


Model	MC-20	Wire Rope	φ 9 mm	Handle Force	128N (13.0kgf)	Gear Ratio	Quick Winding : 1/4 Normal Winding : 1/20
Wire Rope Tension	Normal Winding : 3,920N (400kgf) Quick Winding : 19,600N (2,000kgf)	Winding Wire Rope	5 or 7 Wraps	Handle Length (Effective Max.) 370 mm		Weight (Body + Handle)	31.3kg



Capstan winch is mainly used in the following cases :

1. Movement of Truck
2. Opening and Closing of Stage Setting
3. Device for Opening / Closing Arcade
4. Stretching a Safety Net for Training of Fire Department



Warning) Model MC is designed only for pulling horizontally. Never use this winch for lifting vertically. It may cause accident and failure.

■ Please refer to the following table to find the amount of tension required.

Model	MC-1	MC-3	MC-5	MC-10	MC-20
Tension for Hauling in the Wire Rope	20N or more (2 kgf or more)	40N or more (4 kgf or more)	69N or more (7 kgf or more)	128N or more (13 kgf or more)	245N or more (25 kgf or more)

※ The value shown on the diagram is the value of wound the wire rope around the center of the capstan drum 7 times.