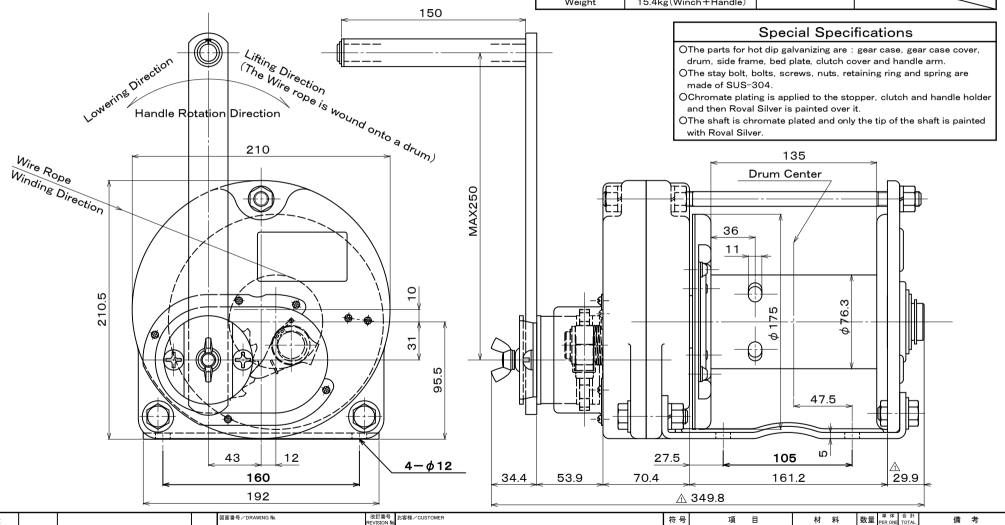
*To prevent irregular winding of the wire rope around the drum, keep the fleet angle 2 degrees or less. Please install the pulley 2025mm or more away from the drum

on the center line of the drum.

*The value of specified "Wire Rope Tension" on this drawing is for the standard laver or less.

The value of the "Wire Rope Tension" must be decreased accordance with the ratio of the actual winding layers, if it exceeded.

Specifications (The wire rope composition is a manufacturer recommendation.)				
Load Rating Wire Rope Tension	4,900N (=500kgf) 5th Layer(Standard Layer)	Handle Force	Handle Length 250mm Wire Rope Tension	
Drum Capacity	Wire Rope 6-Layer Windings ϕ 6mm (6 × 37), JIS × 40m	4,900N Standard Accesories		5th Layer 174N(=17.7kgf) One Handle
Gear Ratio	1/8.9			One Hex Wrench for Anchoring the Wire Rope
Effective Handle Length	250mm(Maximum)	Painting		of Antoning the Wife Rope
Weight	15.4kg(Winch+Handle)			



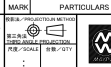
∕4\ x GM5GSSI-140329-01E /3\ × 承認/APPROVED ∕2\ × 16 •07 • 29 Deleted the quick winding hole of handle /1\ x 2 16.08.01 16 •07 • 29 Shaft end deleted 米澤 改訂/REVISION

検図/CHECKED 設計部 '16.08.01 松嶺

作成/DRAWN '16.07.29 武松ン

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MAXPULL WINCH CORROSION RESISTANT AND SALT RESISTANT (HOT DIP GALVANIZING) STOPPER ARMLESS ROTATING MODEL GM-5-GS-SI



MAXPULL MACHINERY & ENGINEERING CO.LTD.

REMARKS

QTY

MATERIAL