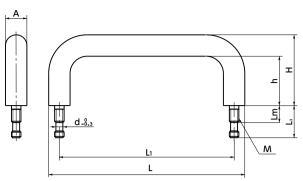
UNMS-SC Stainless Steel Captive Pull



SUS Stainless steel





Material/Finish

Main body

	W ROHS
UNMS-SC	
SUS304	
Buffing	

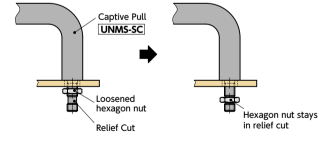
- Pulls with captive mechanism. Male screw type.
- Accidental falling of a nut from the pull is prevented even when the mounting nut is loosened.
- SUS304 superior in corrosion resistance is used.
- For applications such as food machinery, packing machinery and chemical manufacturing devices that require countermeasures against foreign material mixture.
- For mounting, use Type 3 of commercially-available hexagon nuts (M5). Hexagon nuts are not supplied.

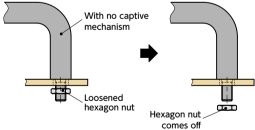
Unit:mm

Part Number 1	L1	А	н	h	L	Lm	L3	M (Coarse)	d	Allowable load*1 (N)	Mass (g)
UNMS-100-SC	100	10	37	27	110	8	15	M5	3.8	1000	95
UNMS-125-SC	125	10	37	27	135	8	15	M5	3.8	1000	110

- *1: Allowed load for a person.
- Usage example

Even the nut is loosened, it temporarily remains in the relief cut part and will not fall off directly. For Captive Pull **UNMS-SC** For Pull without Captive Mechanism





• Part number specification



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 Laser Marking → P.xxxx Available / Add'l charge



Please feel free to contact us