

7-081.02HD Hygiene Quarter-Turn with T-Handle according to DIN EN 1672-2:2009

for cutout 20.1, length 18, stainless steel

Benefits:

- Quarter-Turn with T-handle (HD, Hygienic design)
- Principles for the testing of food processing machines GS-NV 6:2013/06 Principles for the testing of hygiene requirements. Machine Ordinance: DIN ENI 1672-2.2000
- DGUV Test C
- some of the applications.
- Dirt resistant and easy to clean by means of polished surface and transition radii.
- ► Water- and dust-tight according to IP69K DIN EN 40050.
- ► A pre-assembled Quarter-Turn can be installed in the cutout.
- ► Cam can be delivered pre-assembled upon request.
- Grounding by grounding nut.

Hygiene Quarter-turn with T-Handle

	Part Number	Grounding type
a)	100-9313.00-00000	Grounding nut

Specially developed Hygiene

► Tested according to: GS-NV 2:2013/06

	107	Z-Z.,	2009				
DGI	JV T	Test	Certi	ficate	NV	13090	

- ► The food sector and hygienic areas are
- ► RH or LH application.

Material:

- ► Housing and Handle: stainless steel AISI 316 L
- Grounding nut and Serrated Screws: stainless steel
- ► Seal: Silicon, blue, FDA conform (Food and Drug Administration)



