Rittal – The System.

Faster – better – everywhere.





HD 4000.064 Hygienic Design

State: 16.05.2024 (Source: rittal.com/ua-en)



HD 4000.064 - Hygienic Design Printer enclosure HD

Hygienically designed enclosure for siting printers and other PC components in the production hall

Features

Model No.	HD 4000.064
Design	Enclosure angled forwards by 3°
Benefits	For hygienic, secure siting of printers in the production hall Combinable with HD command panel to assemble a complete PC enclosure Pull-out, height-adjustable component shelf for fast access to printer, e.g. for changing the labels
Material	Enclosure and door: Stainless steel 1.4301 (AISI 304) Lock insert HD: Stainless steel 1.4404 (AISI 316L) Seal: Silicone, compliant with FDA Guideline 21 CFR 177.2600 Component shelf: Sheet steel, spray-finished
Surface finish	Enclosure and door: Brushed, grain 400, peak-to-valley height < 0.8 µm Seal: Blue, dyed (RAL 5010)
Supply includes	Enclosure of all-round solid construction Door with inserted seal Door hinged on the right, may be swapped to the left Component shelf
Options	Without side rails Without component shelf With mounting plate HD supporting structure with levelling
Dimensions	Width: 810 mm Height, front: 863 mm Height rear: 888 mm Depth: 496 mm
Material thickness - enclosure	1.5 mm
Material thickness - door	2 mm

© Rittal 2024

Features

Protection category to IEC 60 529	IP 66
Packs of	1 pc(s).
Weight/pack	54.2 kg
Customs tariff number	94032080
EAN	4028177709522
ETIM 7.0	EC000261
ECLASS 8.0	27180101

© Rittal 2024 3