





Magnetic grippers

HGR-SQ-040-FL-RH-M-F

Article number: TPGC040378

Product Features

Description Magnetic gripper Article number TPGC040378 **Product key** HGR-SQ-040-FL-RH-M-F Size 40 mm Specific application Suitable for high temperatures **Switching** Pneumatic: 2 compressed air connections or:,1 vacuum connection: see 'Gripper connection for vacuum control' (Document tab) Advised working load 60 N (under ideal conditions - with safety factor 3 acc. EN13155) Max. tear off force 185 N (under ideal conditions - Graph: see Downloads tab - Factors influencing lifting capacity: see /solutions/magnetic-handling) Min. advised sheet thickness Interface/connection dim's Threaded hole M5 (4x), Threaded hole M8 **Connections** Pneumatic: M5 (2x) **Material housing** Aluminium, AISI316L (SS 1.4404) (screw cap) Surface treatment/finishing Nickel plated Colour Grey Min./max. ambient temperature 0 to 120 °C **Switching pressure** 4 bar (recommended), 6 bar (max.), Vacuum pressure -0.3 bar (switch **Magnetic system** 4 Permanent magnet poles **Magnet quality** Neodymium GSN-38EH, Br 12,600 gauss (at 20 °C), Tmax. 180 °C Depth 40 mm Width 40 mm Height 63 mm Weight 0.22 kg High temp. Type Air consumption 0.160 l/cycle (1x up, 1x down)