



PŘÍSAVKOVÝ SYSTÉM

Série VacuoGrip

VGH

Vakuové chapadla série VGH

VACUOGRIP



- k dispozici s pěnou nebo přísavkami

VGH

POPIS PRODUKTU

PACK PK2_ and PK4. Powerful warning light to warn the operator of power failure.

SPRING SYSTEMS To guarantee that all the suction cups come into contact with the load, VACUOGRIP units are equipped with spring systems as detailed.

SUCTION CUPS The suction cups are made of nitrile, which guarantees that flexible loads won't be damaged and also offers maximum resistance to hydraulic oil (DIN).

PACK PK1. Control panel including the Pick up / Release buttons as well as safety features.

PACK PK3. For applications that require remote control of the lifting device, the PK3 PACK provides a control box that can be removed and strapped onto the hoist, which includes the Pick up / Release controls and a 4 m long cable sheath.

1/4 TURN VALVE For applications requiring frequent format changes, the VACUOGRIP lifting devices can be equipped with 1/4 turn shut-off valves on each suction cup.

OPTION: INTEGRATION OF ELECTRIC HOIST CONTROLS

Controls of the electric hoist and/or of the bridge crane are integrated in the control panel or in the removable control box (low voltage control, 48 V max.).

PK_1

- 1 "Emergency stop" button
- 1 "Up" button
- 1 "Down" button

PK_2

- 1 "Emergency stop" button
- 1 "Up" button
- 1 "Down" button
- 1 "Left" button
- 1 "Right" button

PK_3

- 1 "Emergency stop" button
- 1 "Up" button
- 1 "Down" button
- 1 "Left" button
- 1 "Right" button
- 1 "Reverse" button

VACUOGRIP VGH

SWL from 100 to 1,000 kg

Model	100	200	300	400	500	600	700	800	900	1000
VACUOGRIP VGH1	[Bar chart showing lifting capacity]									
VACUOGRIP VGH2	[Bar chart showing lifting capacity]									
VACUOGRIP VGH3	[Bar chart showing lifting capacity]									
VACUOGRIP VGH4	[Bar chart showing lifting capacity]									
VACUOGRIP VGH5	[Bar chart showing lifting capacity]									
VACUOGRIP VGH10	[Bar chart showing lifting capacity]									

