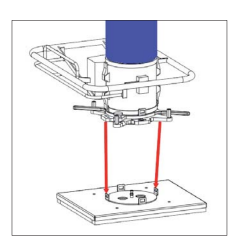
## Vacuum Laying — Vacuum Hose Lifters





## **Quick Change Device SWV-HE**

Suction plates are usually fixed to the operating valve unit BE or hose cylinder extension SVZ through two hook latches.

In case suction plates have to be changed continually, the quick change device SWV-HE is highly recommended.

When using lifting hose units HE-200 and He-250, the lifting hose unit is fitted directly to the lifting hose unit by means of 4 tension rods (threaded rods).

- Faster suction plate changing with a simple twisting motion.
- Suitable for all lifting hose units from HE-35 to HE-250.
- Easy operation, no inconvenient screwing of adapters required.
- Operating errors no longer possible.

SWV-HE

| Туре   | Description         | Dead Weight<br>kg (lbs) | Working Load Limit/WLL<br>kg (lbs) | Order-Number |
|--------|---------------------|-------------------------|------------------------------------|--------------|
| SWV-HE | Quick change device | 3.8 (8.38)              | 250 (551)                          | 42101026     |



## **Suction Plates ESP**

For the direct coupling to the operating valve unit, the hose cylinder extension or quick-change device.

Suction plates with attached foam rubber seal, including lifter for tactile steering. For more suction plates contact us for professional advice.



ESP-150-31/31

| Туре              | Dimensions L x W<br>mm (in) | Dead Weight<br>kg (lbs) | Working Load Limit/WLL -420 mbar<br>kg (lbs) | Order-Number |
|-------------------|-----------------------------|-------------------------|----------------------------------------------|--------------|
| ESP-35-20/20      | 200 x 200 (7.87 x 7.87)     | 2 (4.41)                | 35 (77)                                      | 42100050     |
| ESP-50-23/23      | 230 x 230 (9.06 x 9.06)     | 3 (6.61)                | 50 (110)                                     | 42100561     |
| ESP-85-25,5/25,5  | 255 x 255 (10.04 x 10.04)   | 8 (18)                  | 85 (187)                                     | 42100051     |
| ESP-150-31/31     | 310 x 310 (12.20 x 12.20)   | 2.8 (6.17)              | 150 (331)                                    | 42100145     |
| ESP-150-40/27,5   | 400 x 275 (15.74 x 10.83)   | 5 (11)                  | 150 (331)                                    | 42100116     |
| ESP-150-50/19     | 500 x 190 (19.69 x 7.48)    | 7 (15)                  | 150 (331)                                    | 52300019     |
| ESP-150-92,4/13,4 | 924 x 134 (36.38 x 5.28)    | 5 (11)                  | 150 (331)                                    | 52300008     |
| ESP-150-100/12,4  | 1,000 x 124 (39.37 x 4.88)  | 6 (13)                  | 150 (331)                                    | 52300007     |
| ESP-200-33/33     | 330 x 330 (12.99 x 12.99)   | 3 (6.61)                | 200 (441)                                    | 42100331     |
| ESP-250-40/40     | 400 x 400 (15.74 x 15.74)   | 5 (11)                  | 250 (551)                                    | 42100054     |

Please note: To ensure that the detachment safety device functions properly, suction plates with a lower load capacity than the lifting unit HE allows must not be used. The use of suction plates with a higher load capacity than that of the lifting unit is permitted.