

Falcon

Unique series of single and double chamber floor models with a stainless steel housing, an aluminium vacuum chamber and an aluminium lid with sight glass. Optimize efficiency and operational profit with these industrial, user friendly and low maintenance vacuum packaging machines.



Falcon



“The elevated contra bar makes the Falcon series the first choice when vacuum packing higher products.”

FALCON 52

Standard



PUMP CAPACITY 63 m³/h
MACHINE CYCLE 15-40 sec
CHAMBER DIMENSIONS
520 x 500 x 235 mm
MACHINE DIMENSIONS
695 x 682 x 1060 mm
SEAL BARS 2 x 520 mm
WEIGHT 163 kg
VOLTAGE 400V-3-50Hz
POWER 2,4-3,5 kW

STANDARD

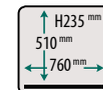
TIME CONTROL, DOUBLE SEAL/
CUT-OFF SEAL/WIDE SEAL (10 MM)

OPTIONS

SENSOR CONTROL, LIQUID CONTROL, ACS, GAS FLUSH (INCL. PRESSED AIR CONNECTION), SOFT AIR, 1-2 CUT-OFF SEAL, BI-ACTIVE SEAL, ESD CONFIGURATION (IN COMBINATION WITH BI-ACTIVE SEAL)

FALCON 80

Standard



Standard



Standard



Option



PUMP CAPACITY 100 m³/h
MACHINE CYCLE 15-40 sec
CHAMBER DIMENSIONS
510 x 760 x 235 mm
MACHINE DIMENSIONS
820 x 900 x 1050 mm
SEAL BARS 760 mm (front), 510 mm (right)
WEIGHT 227 kg
VOLTAGE 400V-3-50Hz
POWER 3,0-5,0 kW

STANDARD

TIME CONTROL, DOUBLE SEAL/
CUT-OFF SEAL/WIDE SEAL (10 MM)

OPTIONS

SOFT AIR, SENSOR CONTROL, LIQUID CONTROL, ACS, GAS FLUSH (INCL. PRESSED AIR CONNECTION), 1-2 CUT-OFF SEAL, BI-ACTIVE SEAL, ESD CONFIGURATION (IN COMBINATION WITH BI-ACTIVE SEAL), 3RD SEAL BAR

The machine dimensions listed refer to length x width x height. Other voltages available. Textual and printing errors reserved.

Falcon



FALCON 2-60

Standard



Option



PUMP CAPACITY 63 m³/h

MACHINE CYCLE 15-40 sec

CHAMBER DIMENSIONS

580 x 450 x 235 mm

MACHINE DIMENSIONS

900 x 1060 x 1179 mm

SEAL BARS 2 x 450 mm

WEIGHT 236 kg

VOLTAGE 400V-3-50Hz

POWER 2,4-3,5 kW

STANDARD

TIME CONTROL, DOUBLE SEAL/
CUT-OFF SEAL/WIDE SEAL (10 MM)

OPTIONS

SOFT AIR, SENSOR CONTROL,
LIQUID CONTROL, ACS, GAS FLUSH
(INCL. PRESSED AIR CONNECTION),
1-2 CUT-OFF SEAL, BI-ACTIVE
SEAL, ESD CONFIGURATION (IN
COMBINATION WITH BI-ACTIVE SEAL)



ELECTROSTATIC DISCHARGE (ESD)

ESD is the abbreviation of electrostatic discharge. When this occurs during the vacuum packing cycle, it can cause damage to the product. Therefore, Henkelman has developed the option ESD technology for the Falcon range and the Boxer 42XL. It is often used for vacuum packing electrical components, such as wafers, chips, motherboards and prints. Ensure maximal ESD security and use special ESD vacuum bags in combination with a vacuum packaging machine equipped with ESD technology.

FALCON 2-70

Standard



PUMP CAPACITY 100 m³/h

MACHINE CYCLE 15-40 sec

CHAMBER DIMENSIONS

700 x 550 x 235 mm

MACHINE DIMENSIONS

1020 x 1260 x 1185 mm

SEAL BARS 2 x 550 mm

WEIGHT 319 kg

VOLTAGE 400V-3-50Hz

POWER 3,0-5,0 kW

STANDARD

TIME CONTROL, DOUBLE SEAL/
CUT-OFF SEAL/WIDE SEAL (10 MM)

OPTIONS

SOFT AIR, SENSOR CONTROL, LIQUID
CONTROL, ACS, GAS FLUSH
(INCL. PRESSED AIR CONNECTION),
1-2 CUT-OFF SEAL, BI-ACTIVE
SEAL, ESD CONFIGURATION (IN
COMBINATION WITH BI-ACTIVE SEAL)

The chamber dimensions listed refer to the usable space in the vacuum chamber (length x width x height). Other voltages available. External and printing errors reserved.

