

Boxer











"Nothing comes close to the reliability and ease of use of Henkelman's Boxer series."

BOXER 30/35



MACHINE CYCLE

25-45 sec (B30), 15-35 sec (B35)

CHAMBER DIMENSIONS

370 x 350 x 150 mm

MACHINE DIMENSIONS

551 x 450 x 367 mm (B30) 550 x 450 x 405 mm (B35)

SEAL BAR 350 mm

WEIGHT 46 kg (B30), 52 kg (B35)

VOLTAGE 230V-1-50Hz

POWER 0,40 kW (B30),

0.55 kW (B35)

STANDARD

TIME CONTROL, DOUBLE/CUT-OFF/ WIDE SEAL (8 MM), SOFT AIR

OPTIONS

SENSOR CONTROL. LIQUID CONTROL, ACS, GAS FLUSH, 1-2 CUT-OFF SEAL

BOXER 42



PUMP CAPACITY 21 m³/h **MACHINE CYCLE 15-35 sec**

CHAMBER DIMENSIONS

370 x 420 x 180 mm

MACHINE DIMENSIONS

530 x 490 x 440 mm

SEAL BAR 420 mm WEIGHT 64 kg

VOLTAGE 230V-1-50Hz

POWER 0.75 - 1.0 KW

STANDARD

TIME CONTROL, DOUBLE/CUT-OFF/ WIDE SEAL (8 MM), SOFT AIR

OPTIONS

SENSOR CONTROL, LIQUID CONTROL, ACS, GAS FLUSH, 1-2 CUT-OFF SEAL, 2ND SEAL BAR



Boxer



BOXER 42XL



MACHINE CYCLE 15-35 sec **CHAMBER DIMENSIONS**

460 x 420 x 180 mm

MACHINE DIMENSIONS

615 x 490 x 440 mm

SEAL BAR 420 mm

WEIGHT 72 kg

VOLTAGE 230V-1-50Hz

POWER 0,75 - 1,0 KW

STANDARD

TIME CONTROL, DOUBLE/CUT-OFF/ WIDE SEAL (8 MM), SOFT AIR

OPTIONS

SENSOR CONTROL, LIQUID CONTROL, ACS, GAS FLUSH, 1-2 CUT-OFF SEAL, 2ND SEAL BAR

BOXER 42XL BI-ACTIVE/ESD



PUMP CAPACITY 21 m³/h **MACHINE CYCLE 15-35 sec**

CHAMBER DIMENSIONS

460 x 420 x 120 mm

MACHINE DIMENSIONS

620 x 490 x 450 mm

SEAL BAR 420 mm

WEIGHT 72 kg

VOLTAGE 230V-1-50Hz POWER 0.75 - 1.0 kW

STANDARD

TIME CONTROL, BI-ACTIVE SEAL. SOFT AIR

OPTIONS

SENSOR CONTROL, LIQUID CONTROL, GAS FLUSH, ACS, ESD (ONLY FOR NON-FOOD)

BOXER 52/62



PUMP CAPACITY 21 m³/h MACHINE CYCLE 15-35 sec **CHAMBER DIMENSIONS**

410 x 520 x 180 mm (B52) 360 x 620 x 180 mm (B62)

MACHINE DIMENSIONS

530 x 700 x 440 mm

SEAL BAR 410 mm (B52).

620 mm (B62)

WEIGHT 81 kg

VOLTAGE 230V-1-50Hz **POWER** 0.75 - 1.0 KW

STANDARD

TIME CONTROL, DOUBLE/CUT-OFF/ WIDE SEAL (8 MM), SOFT AIR

OPTIONS

SENSOR CONTROL, LIQUID CONTROL, ACS, GAS FLUSH, 1-2 CUT-OFF SEAL