PRODUCT - OVERVIEW

Topic: pneumatic Diaphragm Pump

Product: KS20850 Part-No.: 20850 000000-x (Alu)

Part-No.: 20850 000005-x (**SS**) Part-No.: 20850 00000A-x (**PP**)

KS20850 PÜ E Stand: 07/2025 all rights reserved



Kopperschmidt Diaphragm Pump KS20850

Technical Data



Gear ratio: 1:1 Transfer max. Alu + SS: 33 1/min Transfer max. PP: 38 1/min Material pressure max. Alu + SS: 8 bar Material pressure max. PP: 6 bar Volume per cycle (double stroke): 170 ccm Weight KS20850 Alu: 7,50 kgWeight KS20850 SS: 12,30 kg Weight KS20805 PP: 7,00 kgSuction height (pump empty): 2,5 mWS Suction height (pump filled): 6,5 mWS Air pressure min.: 0,8 to 1,5 bar Air pressure max. Alu + SS: 8 bar Air pressure max. PP: 6 bar + 5 °C Ambient temperature min.: +40 °C Ambient temperature max.: Medium temperature min.: +10 °C Medium temperature max. Alu + SS: +70 °C +40 °C Medium temperature max. PP: 220 DS/min. Frequency max. (short time): Frequency max. (permanent): 140 DS/min. Sound pressure level*: 82 dB(A) Air connection: G1/4" Material outlet Alu + SS: G3/8"

Material inlet: M26x1,5mm (-M) or optional: G3/4" (-Z)

G1/2"

*measured at 1m from unit

Material outlet PP:

The pneumatically operated double diaphragm pump KS20850 was designed for material transfer and spraying applications.

- 1. Aluminum with ATEX
- 1a. Aluminum eloxed with ATEX
- 2. Stainless Steel with ATEX
- 3. Polypropylen no ATEX

The PTFE coated composite diaphragm offers many advantages:

- Minimum pulsation to ensure an even material flow for material transfer and spraying
- Versatile in applications due to PTFE coated diaphragm
- Stainless steel housing for use with water based materials
- Easy start up due to self-priming system
- Maintenance-free device, no lubrication necessary
- High volume transfers up to 38 l/min. for fast material transfer
- Integrated safety valve according to safety regulations

All these advantages together with a wide variety of accessories like different suction systems and mounting possibilities make KS20850 a universal tool for material pressures up to 8 bar and transfer volumes up to 38 l/min.

Wall or lid mounting is also possible as a mobile version with various suction systems like suction pipe, suction hose or hopper.