

Motor Rotary Machine

Beading and flanging for round ducts

The SBKJ Motor Rotary Machine is used for beading and flanging operations on round duct components. Available in three models (SBLX-15, SBLX-18, SBLX-20 Hydraulic) to cover different material thicknesses. The hydraulic model supports forming speeds up to 100 m/min.



Technical specifications

Parameter	Specification
Model	SBLX-15 / SBLX-18 / SBLX-20 (Hydraulic)
Max thickness	1.2 / 1.5 / 1.8 mm (GI) / SS304: 1.2 mm
Function	Beading, flanging
Speed	3 / 3 / 100 m/min
Power	0.75 / 1.5 / 2.2 kW
Weight	80 / 130 / 200 kg
Voltage	380V/50Hz/3PH

Australian supplier of HVAC duct machinery · manufacturing since 1995 · ISO 9001:2015 · CE certified · 5,000+ machines installed in 100+ countries

Request a quotation — a mechanical engineer (not a salesperson) replies within 12 hours. sales@sbkjduct.com
· sbkjduct.com/product/motor-rotary-machine.html

Specifications taken from the SBKJ Product Catalog 2026 and are subject to change without notice. © SBKJ Group · sbkjduct.com