

Title X30-L-SK30		Item-Nr. XP094		
		Scale 2:1	Rev. A	Date 14.04.2023
				Sheet 1

# Technical Data - X22 - Automatic tool change

Power: 3,0 kW | 4,0 kW | 5,0 kW

Voltage: 400 V

Number of poles: 2-poles | 4-poles

Cooling method: Liquid cooling

Tool interface: SK30

Rotational speed: 25.000 - 35.000 rpm

Spindle bearings: Steel bearings | Hybrid bearings

Temperature sensor: PTC | PT100 (bearings, coil end)

Rotational speed sensor: Incremental | Inductive

Motor plug: 9-pole straight | 9-pole angled

Sensor plug: 17-pole straight | 17-pole angled

Fan: 24 V

Pneumatic connection: 6 mm straight | 6 mm angled

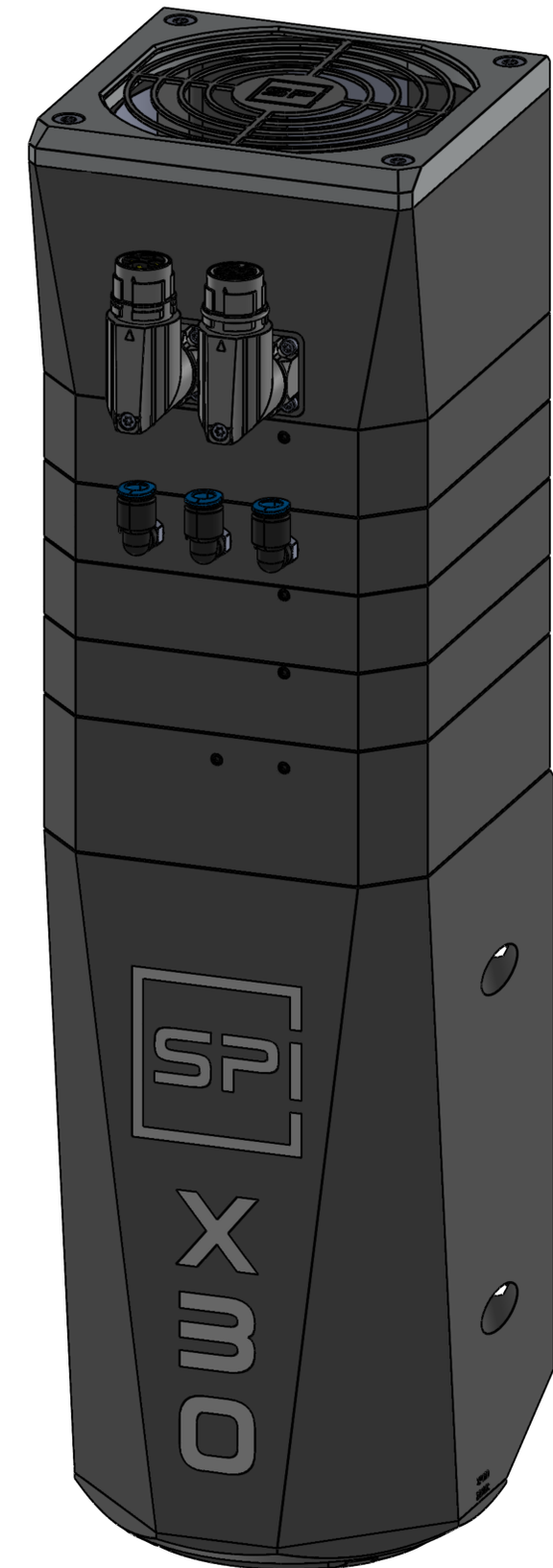
Release pressure: 6 - 8 bar

Pneumatic piston return: 3 - 4 bar

Taper blow: 3 - 4 bar

Protection class: IP20

Weight: 12,9 kg



Title  
X30-L-SK30

Item-Nr.  
XP094



Scale	Rev.	Date	Sheet
2:1	A	14.04.2023	2