

# Technical Data - X22 - Semi-automatic tool change

Power: 1,5 kW | 2,2 kW

Voltage: 230 V | 400 V

Number of poles: 2-pole | 4-pole

Cooling method: Air cooling

Tool interface: QTC HSK-C32

Rotational speed: 25.000 - 45.000 rpm

Spindle bearings: Steel bearings | Hybrid bearings

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

Rotational speed sensor: Incremental | Inductive

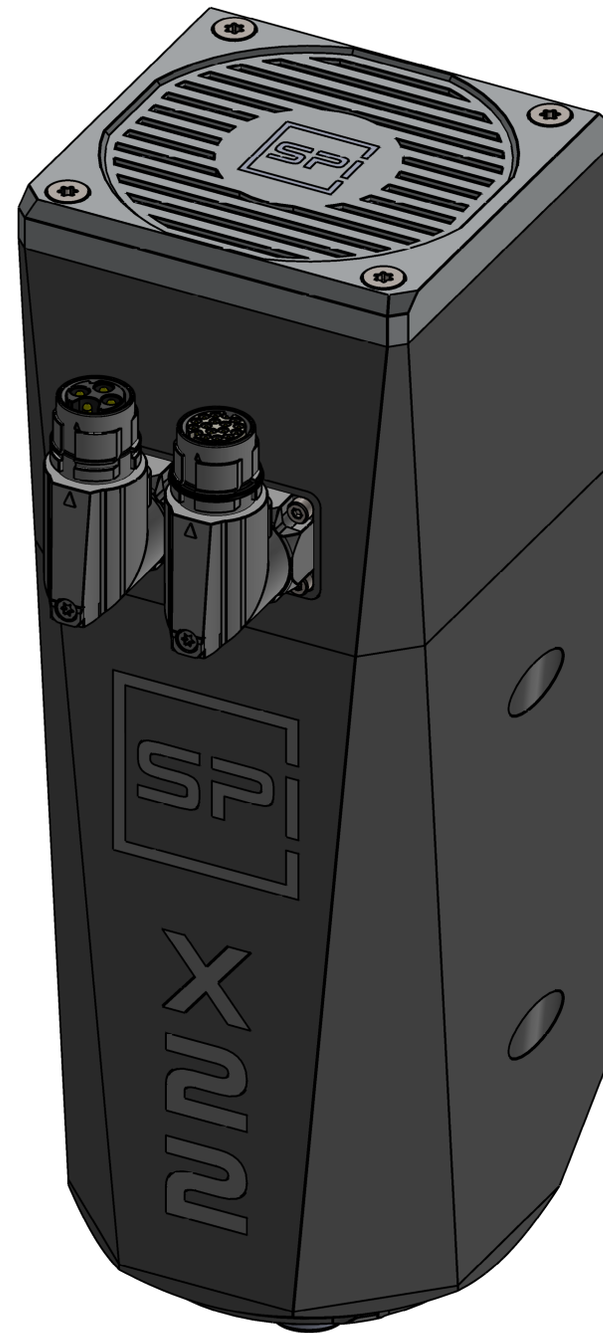
Motor plug: 9-pole straight | 9-pole angled

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

Fan: 24 V

Protection class: IP30

Weight: 4,9 kg



Full equipment  
(Sensor plug required from the second sensor on)



Basic configuration

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Title  
X22-L-QTC-HSK32

Item-Nr.  
XP024



| Scale | Rev. | Date       | Sheet |
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| 2:1   | A    | 22.02.2022 | 2     |