



Handheld Screwdriving Technology

HSP / HSD / HSV

Pneumatic Handheld
Screwdriver

HSP / HSD / HSV

- + Model HSP - For standard applications
- + Model HSD - Version with stall detector
- + Model HSV - Vacuum technology

Features

- + Automatic feeding system
- + For shaft-heavy screws & set screws
- + Ergonomic design
- + Automatic bit stroke for fatigue-free screw driving (effortless screw driving)
- + Tool-free bit exchange and simple anti-jamming
- + Versatile use (reduced size and weight)
- + Swivel arm for short cycle times
- + Stall detector to monitor screwdriving operation (Model HSD)
- + Vacuum version (Model HSV for hard to reach screw locations)
- + Horizontal pistol grip version available
- + ESD safe option

Technical data

Model	HSP / HSD / HSV 32
Torque with safety clutch [Nm]	0.5 - 4.2
Torque with shut-off clutch [Nm]	0.5 - 5.3
Speed steps [rpm]	650 - 1,000 - 1,500
Head diameter [mm]	3-14
Weight [kg]	approx. 2.5
Stroke [mm]	80 - 92 - 104 - 128



HSP / HSD



HSV