

XMod "Model-S" Type 6 Magnetic Bit Extend Drive Head



SKU: FXD-181

XMod "Model-S" Type 6 Magnetic Bit Extend Drive Head

A modularly designed & versatile servo-advanced drive head with single-stage automatic screwdriving action that will pick up fasteners with a magnetic attachment and drive them in place with advanced control over the screwdriver bit movement.

XMod "Model-S" Type 6 Magnetic Bit Extend Drive Head



Anatomy & Features

A modularly designed & versatile servo-advanced drive head with single-stage automatic screwdriving action that will pick up fasteners with a magnetic attachment and drive them in place with advanced control over the screwdriver bit movement.

- ✓ 25 Nm torque capacity
- ✓ 5kg without screwdriver
- ✓ Narrow 45mm wide
- ✓ Stroke lengths from 50 - 203mm available
- ✓ Depth control option
- ✓ Quick screwdriver bit change
- ✓ Linear guide bearings for long life
- ✓ Servo positioning outputs & zones
- ✓ Servo-advanced force and speed control
- ✓ Screw presence option with bracket
- ✓ Can adapt to most screwdrivers on the market: DC, electric, or air

Product Technical Data

Drive Head Type	Type 4
Torque Capacity	25 Nm
Approximate Weight	5kg
Approximate Width	45mm
Bit Extend	Magnetic Bit Extend
Max. Fastener Head Ø	19mm
Max. Fastener Length	76mm
Max. Fastener Shaft Ø	8mm