Subject to modification in technic and design. Frrors and omissions excen

Components

Power tool with infrared interface Motive format alignment AccuDrive

ASMIR



ASMIR with N 153

Features

- Brushless industrial power tool
- With integrated rotation speed electronics
- Torque <12 Nm (breakaway torque)
- Communication via infrared interface

Technical data - power tool	
≤90 rpm (highspeed) ≤12 rpm (slowspeed)	
<12 Nm (breakaway torque)	
Hexagon socket 1/4"	
Infrared	
Max. 100 mm	
Max. 60°	
IP 20	
-10+50 °C	
1400 g	
Housing: plastic, blue RAL 5002	

230 VAC (ASMIR.A01) 110 VAC (ASMIR.A02)
50 / 60 Hz
100 W
NiMH
≤5000 mAh
2060 min
0+45 °C
700 g

Technical data - batterie pack	
Voltage supply	12 VDC
Battery type	NiMH
Battery capacity	2000 mAh
Weight approx.	550 g

Components

Power tool with infrared interface Motive format alignment AccuDrive

ASMIR

Part number

ASMIR.

Design

A01 Power tool with 230 VAC charger in plastic case

A02 Power tool with 110 VAC charger in plastic case

Description

AccuDrive is an economical system for mobile, motive format alignment. By AccuDrive shaft positioning to the desired format is quick, accurate and less fussy hand crank operations. The electrically commutated professional power tool ASMIR serves as mobile actuator that communicates with N 153 and N 143 spindle position displays by infrared interface where it gets information from relating to positioning direction (clockwise/ counterclockwise) and the signals for high speed gear, inching and stop.

The user is guided by two status LEDs (red and green) provided at the spindle position displays that also optionally indicate current status and order of positioning.

Scope of delivery



- Power tool with infrared interface
- In plastic case
- Charger with two power packs
- Drill bit:
 1/4 inch external hexagon head with output 1/4 inch external square head