OTTO Accumulator gun Type HPS-6T

Accumulator gun for cartridges and aluminium foil bags up to 600 ml

HPS-6T

Characteristics

- For aluminium foil bags up to 600 ml and for 280/290/300/310 ml cartridges
- > Includes 2 Li-Ion batteries, 10.8 volts / 1.5 Ah
- Quick charger with state of charge indicator (charge time approx. 40 minutes)
- Including 2-piece professional pressure disc, white, for the complete emptying of film bags
- The return stop prevents the cartridge and bag from overflowing
- > Securely packaged in a durable transport case
- Conform to RoHS
- CE-compliant

Technical properties

Voltage Volt [V]	10,8
Capacity Ampere Hours [Ah]	1,5
Thrust force [kN]	5,0
Advance rate [mm/min.]	variabel bis zu 380
Cartridge size [ml]	280 (Koaxial) / 290 / 300 / 310
Aluminium foil bag size [ml]	400 /580 /600
Length [mm]	~ 5600
Width [mm]	~140
Height [mm]	~280 (incl. battery)
Weight [g]	~2440 (incl. battery)

Important information

Please read the enclosed operating instructions with the safety instructions before commissioning. When processing coaxial cartridges, the advance rate of the pressure disc should be < 150 mm/min. This means using max. stage 2 on the setting wheel on the handle of the OTTO accumulator gun type HPS-4T and HPS-6T!

Application information

Compatible with OTTO foil bags standard, long and no. 163 Compatible with OTTO car charger Li-lon 12 volt Also available as an accessory: OTTO Li-lon battery 10.8 volt/1.5 Ah Also available as an accessory: OTTO Quick charger with charge indicator

Packaging

1 piece

Order unit (OU)

Order code

HPS-6T

Hermann Otto GmbH

Krankenhausstr. 14 | 83413 Fridolfing, Germany & +49 8684 908-0 | @ info@otto-chemie.de www.otto-chemie.com Application advice
+49 8684 908-4300
tae@otto-chemie.de



Safety precautions

Do not charge the batteries at temperatures below 10°C or above 40°C.

Disposal

Never dispose of the discharge device, the discharged material, cartridges and bags or batteries in the household trash. Instead, dispose of them according to the legal regulations in the country of operation!