Spring balance with compressed air spiral hose, load-bearing capacity **2.0-14.0 kg**Type 7221, cable extraction 3000 mm

Application:

Particularly suited for compressed air tools with high air consumption. For large working areas (cable extension 3000 mm) and heavy compressed air tools (carrying capacity up to 14 kg).

Execution:

- Larger load-bearing ranges
- Housing made of extremely shock-resistant special plastic
- Suspension with screw snap hook
- The load is attached via a safe screw snap hook
- Cable feed limitation is impact absorbing and adjustable
- Rope is infinitely variable in its length via a rope clamp
- If required, the cable can be replaced very easily
- Spiral hose: made of PU, 9 x 13 mm, colour yellow or 11 x 16 mm, colour blue, including straight inlets and outlets of 500 mm, operating pressure up to max. 10 bar, without compressed air connections
- Safety device: Fall arrester in line with DIN 15112 included in scope of delivery, spring safety device, hooped special motive spring, cable drum, can be blocked, push clamp for securing the cable end
- Working area: Cable extraction: 3000 mm

Delivery:

Without compressed air connections and couplings, deliverable on request: with automatic locking

Art. no.	77001 602
Brand	AUTOSTAT
Manufacturer Part Number	77001602
Min./max. load-carrying capacity	4-8 kg
Model	7221/102
Spring design	Special mainspring
Max. cable pull-out length	3000 mm
Adjustable cord length	Yes
Wire cable diameter	3 mm
Replaceable cord	Yes
Cord in-feed restriction	Absorbs impacts, adjustable
Material of cable drum	Plastic
With automatic locking	No
Connection thread	Without
Max. hose extension length	3000 mm
Inner hose diameter	9 mm
Outer diameter of hose	13 mm
Max. operating pressure	10 bar
Suspension type	Freely rotating and pivot screw karabiner hook
Load attachment	Screw Karabiner hook
Material of housing	Plastic
Housing height	259.4 mm
Housing width	211.5 mm
Housing thickness	70 mm
Height	550 mm
DIN	15112
Gross Weight	4.977 kg
Product Group	772

EAN

4039247878734



