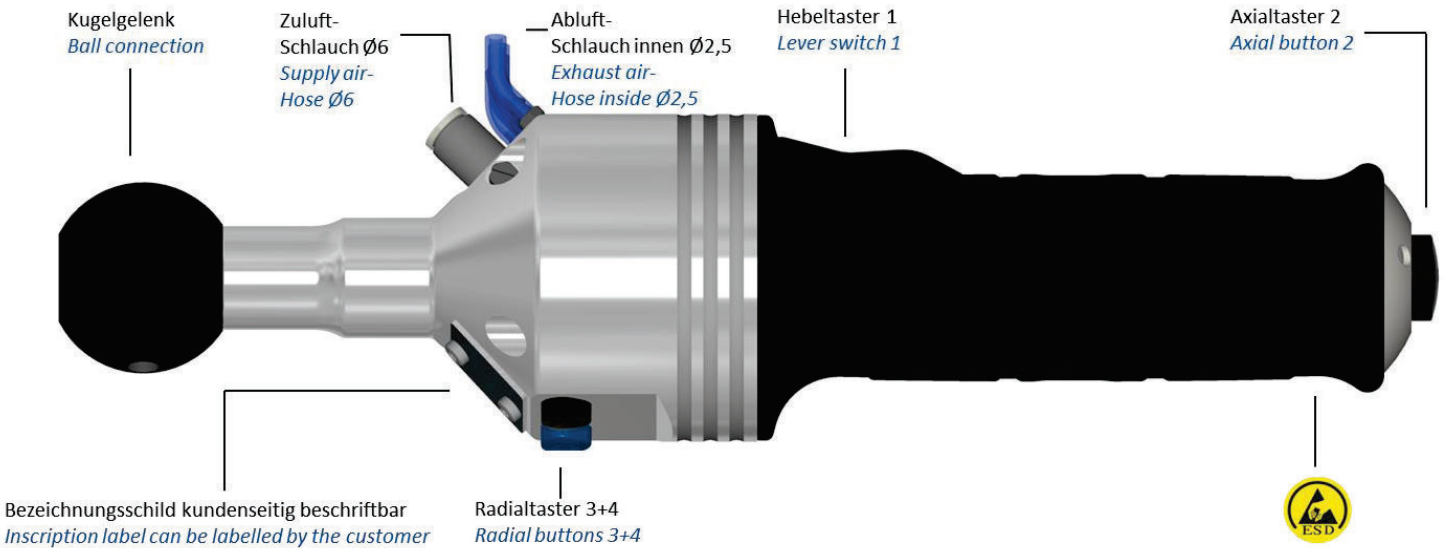
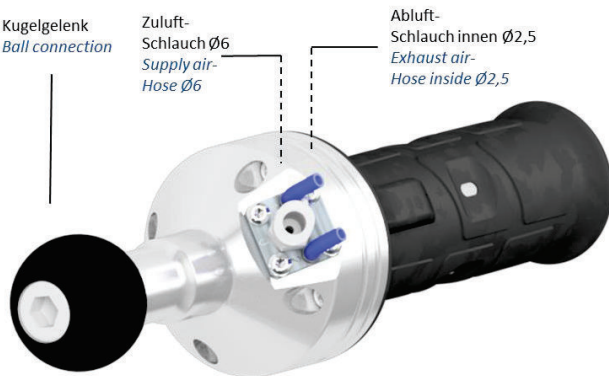


p-handle: [p=pneumatic-handle] pneumatischer Handgriff mit max. 4 Tastern belegbar

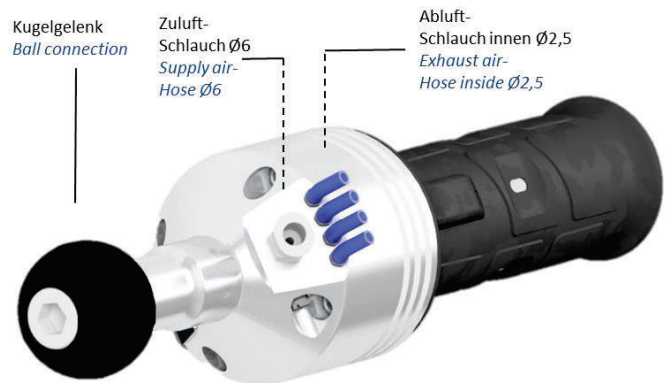
p-handle: [p=pneumatic-handle] pneumatic handle with max. 4 switches allocatable



Code: PHH, PHA, PHHA



Code: PHHR, PHHRR, PHAR, PHARR, PHHAR, PHHARR, PHRR



Produktvorteile:

- durch den kompakten, modularen Aufbau und das funktionale Design, ist der p-handle flexibel und auf nahezu jede Anwendung konfigurierbar
- ermüdungsfreies Bedienen durch ergonomische Griffausführung
- Schlauchanschlüsse direkt am Handgriffgehäuse steckbar
- Befestigung p-handle mit Kugel/ohne Kugel
- optional: mit Flanschbindung
- optional: max. 4 Taster belegbar
- optional: Handgriffhebel für manuelle Fernbetätigung von mechanischen Indexierungen

Technische Eigenschaften:

- Gewicht ca. 550g
- Durchflussmenge pro Ventil: ca. 50l/min bei 5bar
- alle Taster als 3/2 Wegeventil mit Federrückstellung
- ESD-fähig
- mechanische Lebensdauer (B10) > 6.000.000 Schaltzyklen

Kaufmännische Daten:

- Zolltarifnummer: 84812090
- Ursprungsland: Deutschland

product benefits:

- due to the compact, modular construction and functional design, the p-handle can be flexibly adapted to nearly any application
- ergonomic handle design enables operation without tiring
- hose connections directly at the handle housing pluggable
- attachment p-handle with ball connection/without ball connection
- optional: with flange connection
- optional: up to 4 switches allocatable
- optional: hand lever for manual remote control of mechanical indexing

technical properties:

- weight approx. 550g
- flow volume per valve: 50l/min for 5bar
- all buttons as 3/2-valve with spring reset
- ESD-capable
- mechanical life time (B10) > 6.000.000 switch cycles

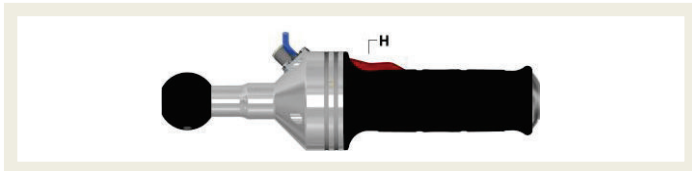
commercial data:

- customs tariff number: 84812090
- country of origin: Germany

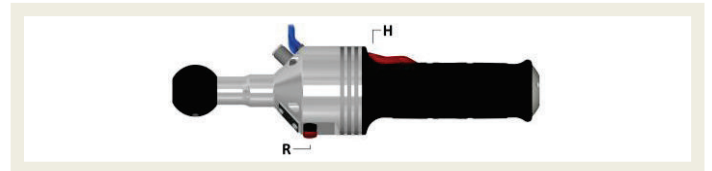
Konfigurationsmöglichkeiten p-handle
Configuration options p-handle

ANr. <i>item no.</i>	Variante p-handle <i>variant p-handle</i>	Code <i>code</i> PH	Hebeltaster 1 <i>lever switch 1</i> H	Axialtaster 2 <i>axial button 2</i> A	Radialtaster 3 <i>radial button 3</i> R	Radialtaster 4 <i>radial button 4</i> R
58000	Hebeltaster <i>lever switch</i>	PHH	✓	-	-	-
58001		PHHR	✓	-	✓	-
58002		PHHRR	✓	-	✓	✓
58003	Axialtaster <i>axial button</i>	PHA	-	✓	-	-
58004		PHAR	-	✓	✓	-
58005		PHARR	-	✓	✓	✓
58006	Hebel- und Axialtaster <i>lever- and axial button</i>	PHHA	✓	✓	-	-
58007		PHHAR	✓	✓	✓	-
58008		PHHARR	✓	✓	✓	✓
66518	Radialtaster <i>radial button</i>	PHRR	-	-	✓	✓

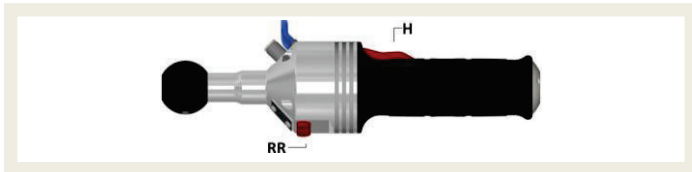
Code: PHH ANr. 58000



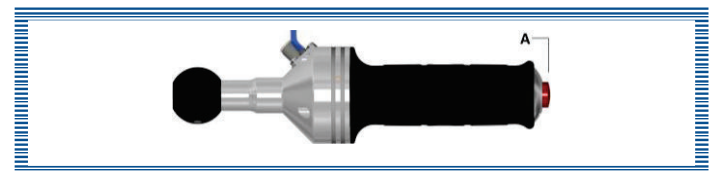
Code: PHHR ANr. 58001



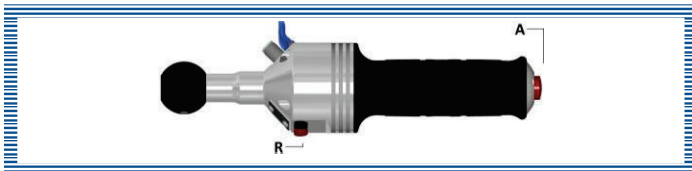
Code: PHHRR ANr. 58002



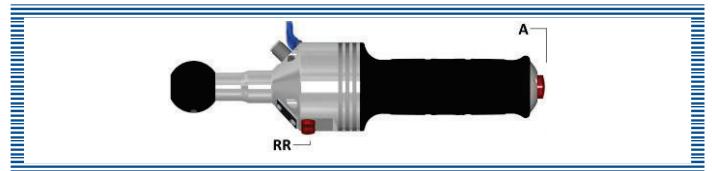
Code: PHA ANr. 58003



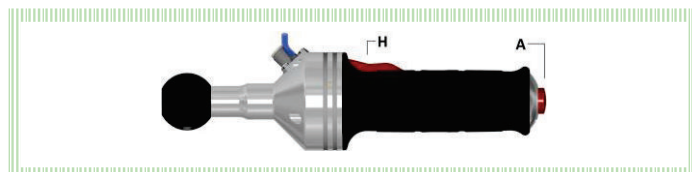
Code: PHAR ANr. 58004



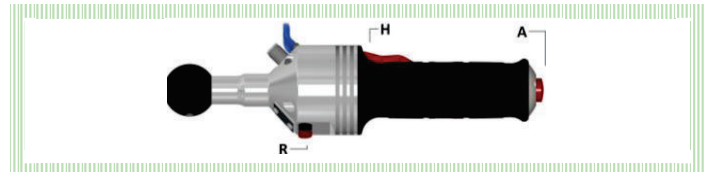
Code: PHARR ANr. 58005



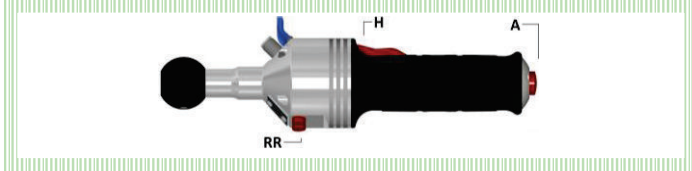
Code: PHHA ANr. 58006



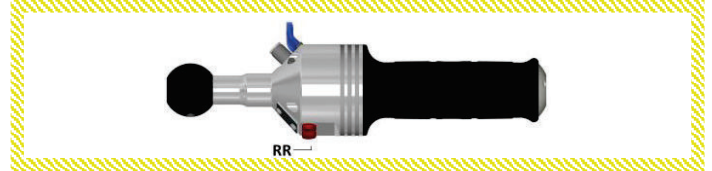
Code: PHHAR ANr. 58007



Code: PHHARR ANr. 58008



Code: PHRR ANr. 66518



Hinweis: Ausstattungsmerkmale sind **rot** gekennzeichnet
advice: equipment features are displayed red