

PS/PJ/PG-Type

Pneumatic Hammers & Blasters

Pneumatikklopper & Luftstoss austraghilfen

Systèmes de dévoûtage à percussion

Sistemi di discesa a percussione



PS



PJ



PG

PS-Type II 3D c T85°C



Pneumatic Hammers
Pneumatikklopfers
Percuteurs pneumatiques
Percussori pneumatici

MARTSHOCK



The Electro Pneumatic Hammer MARTSHOCK produces a violent impact on the walls to which it is installed.

The energy released in the instant of the collision is great enough to solve all problems arising in the extraction of products stocked in bins of any shape and dimension.

Guaranteed life at maximum pressure: 150,000 blows.

Working temperature: -20°C to +80°C.

ATEX type available.

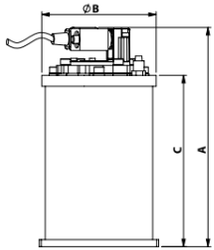
Der MARTSHOCK Electro Pneumatikklopfers bringt flieBtrage Schuttguter durch intervallgesteuerte, wuchtige Schlage gegen den Behalterkonus wieder in Bewegung. Die im Moment der Schlageinwirkung freigesetzte Energie bertragt sich auf das eingelagerte Schuttgut und bewirkt einen problemfreien Austrag sowie nahtlosen bergang in weiterfhrende Prozesse. Garantierte Lebensdauer bei maximalem Druck = 150.000 Schlage. Betriebstemperatur: -20°C bis +80°C. ATEX Typ verfgbar.

Le percuteur electro pneumatique MARTSHOCK produit un choc tres violent sur les parois o il est install. L'nergie libre au moment de l'impact est telle qu'elle permet de rsoudre immdiatement les problmes d'coulement de produits stocks en rservoirs de toute forme et dimension. La dure est garantie jusqu' 150.000 coups  la pression maximum. Temprature d'exercice: -20°C  +80°C. Disponible en version ATEX.

Il percussore electro pneumatico MARTSHOCK determina un'azione d'urto violentissima alle pareti sulle quali viene installato. L'energia liberata nell'attimo dell'impatto  di entit tale da consentire l'immediata risoluzione di qualsiasi situazione di crisi nella discesa di prodotti stoccati in contenitori di ogni forma e dimensione. La durata  garantita fino a 150.000 colpi alla massima pressione. Temperatura di esercizio: -20°C + 80°C. Versione ATEX disponibile.

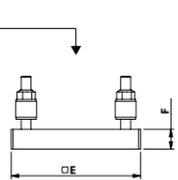
PS TYPE A

For bins with steel plate thickness <3 mm (only for size 063 and 080)
 Fr trichter mit blechstarke <3 mm (Fr modelle 063 und 080)
 Pour trmies avec paisseur <3 mm (pour modles 063 et 080)
 Versione per tramogge con lamiera di spessore <3 mm (solo per i modelli 063 e 080)

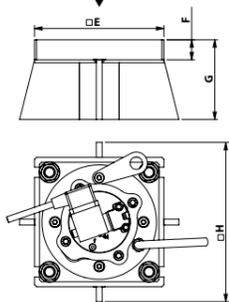


PS TYPE B

For bins with steel plate thickness >3 mm
 Fr trichter mit blechstarke >3 mm
 Pour trmies avec paisseur >3 mm
 Versione per tramogge con lamiera di spessore >3 mm



Weld on base plate
 Aufshweiplatte
 Support  souder
 Piastra a saldare



PJ-Type



Combined hammer blasts
Kombi-klopfers
Percuteurs combins
Percussori combinati

PICJET®



The PICJET® combined hammer blast is electropneumatically actuated, and it develops three simultaneous actions:

- 1) instantaneous hammering
- 2) extended vibration
- 3) extended and intermittent airshot along the silo wall.

The combined effect of these three actions resolves globally and radically all mass flow problems.

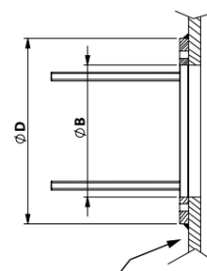
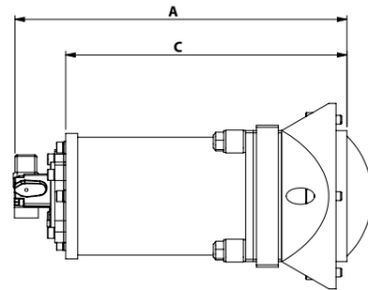
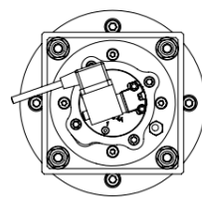
Guaranteed life at maximum pressure: 150,000 blows.

Working temperature: -20°C to +80°C.

Der Kombi - Klopfers PICJET®, der in elektropneumatischer Version lieferbar ist, erfllt gleichzeitig drei verschiedene Funktionen:
 1) Klopfen
 2) Nachrtteln
 3) Luftsto entlang der Behalterwand kontinuierlich oder in Intervallen.
 Der Kombi-Klopfers lst durch die kombinierte Funktion jedes Austragproblem radikal und grndlich.
 Garantierte Lebensdauer bei maximalem Druck = 150.000 Schlage.
 Betriebstemperatur: -20°C bis +80°C.

Le percuteur combin PICJET®, lectropneumatique dveloppe 3 actions simultanes:
 1) Percussion instantane
 2) Vibration prolonge
 3) Jet d'air latral en action prolonge et intermittente.
 L'effet combin des 3 forces simultanes permet de rsoudre globalement et radicalement chaque problme d'coulement de produit.
 La dure est garantie jusqu' 150.000 coups  la pression maximum.
 Temprature d'exercice: -20°C  +80°C.

Il percussore combinato PICJET®, elettropneumatico, sviluppa tre azioni simultanee:
 1) Percussione istantanea
 2) Vibrazione prolungata
 3) Getto di aria lungo le pareti in azione prolungata e intermittente.
 L'effetto combinato delle tre azioni simultanee permette di risolvere in modo globale e radicale ogni problema di discesa dei materiali.
 La durata  garantita fino a 150.000 colpi alla massima pressione.
 Temperatura di esercizio: -20°C + 80°C.



SILo WALL
 SILOWAND
 PAROI SILO
 PARETE DEL SILO

PG-Type



Air Cannons
Luftkanonen
Canons d'air
Cannoni ad aria

GUNJET



The GUNJET-type Air Cannon, which is activated electropneumatically, releases almost instantaneously a certain quantity of highly compressed air inside the silo or bin, thus provoking the typical effect of an explosion.

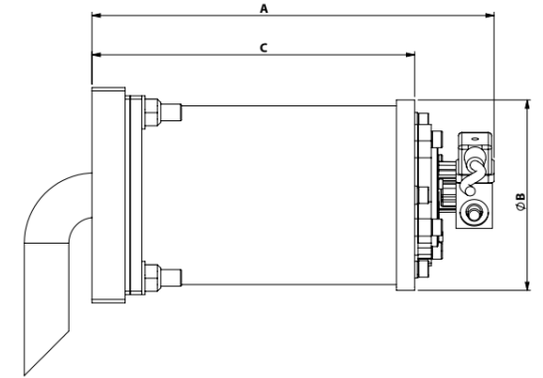
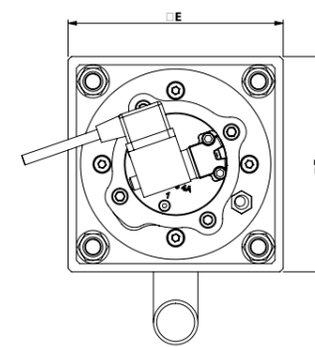
The GUNJET Air Cannons are particularly suitable for use with materials with a strong tendency to rat-holing.

The GUNJET-type Air Cannon can be equipped with a control panel for adjustment of the air jet and the operation intervals.

Die elektropneumatisch betriebenen Luftkanonen vom Typ GUNJET geben explosionsartig einen Druckluftsto gegen die Innenwande von Behaltern ab, die mit schwer flieenden Schuttgutern befüllt sind.
 GUNJET Luftkanonen sind besonders geeignet zum Einsatz mit Schuttgutern, die zu starker Schlotbildung neigen.
 Zur Regelung des Luftstoes knnen GUNJET Luftkanonen mit einer Steuerung zur Einstellung der Luftstodauer und Betriebsintervalle ausgestattet werden.

Le canon  air GUNJET, qui peut tre actionn lectropneumatiquement envoie presque instantanment  l'intrieur du rcipient une quantit d'air  haute pression provoquant les effets typique d'une explosion.
 Le canon  air GUNJET est particulirement indiqu  l'utilisation avec des matriaux avec une tendance forte  la formation de trous de souris.
 Le canon  air GUNJET peut tre quip avec un tableau de commande pour le rglage du temps de pause et de travail.

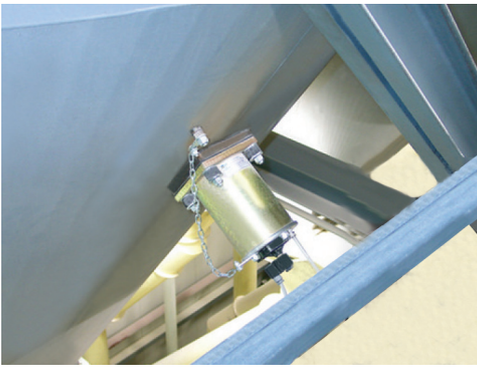
Il percussore GUNJET, elettropneumatico, invia quasi istantaneamente all'interno del recipiente una quantit d'aria ad alta pressione provocando gli effetti tipici di una esplosione. Il percussore GUNJET  particolarmente adatto all'uso con materiali con una forte tendenza alla formazione di fori di topo. Il percussore GUNJET pu essere dotato di un quadro di comando per la regolazione del tempo di pausa e di lavoro.



| TYPE | A | ØB | C | E | F | G | H | Air consumption | | Air connection | Pipe Rohr | Energy | | | | kg | Packing | | |
|-------|-----|-----|-----|-----|----|----|-----|-----------------|-------|----------------|-----------|--------------|-----------|---------|-------|------|-------------|----|------------|
| | | | | | | | | Luftverbrauch | | | | Luftanschlu | Rohr Tube | Energie | | | | kg | Verpackung |
| | | | | | | | | 3 bar | 6 bar | | | | | 3 bar | 6 bar | | | | |
| PS040 | 219 | 115 | 172 | 130 | 20 | 60 | 160 | 3.60 | 5.32 | 1/8" GAS | 6 | 8.4 | 0.86 | 18.1 | 1.85 | 8.5 | 270x185x170 | | |
| PS063 | 259 | 150 | 212 | 160 | 20 | 75 | 220 | 6.40 | 11.60 | 1/4" GAS | 8 | 28.8 | 2.94 | 62 | 6.34 | 16.5 | 450x200x220 | | |
| PS080 | 308 | 200 | 260 | 200 | 25 | 94 | 250 | 12.52 | 21 | 1/4" GAS | 8 | 59.2 | 6 | 153 | 15.6 | 30 | 450x200x220 | | |

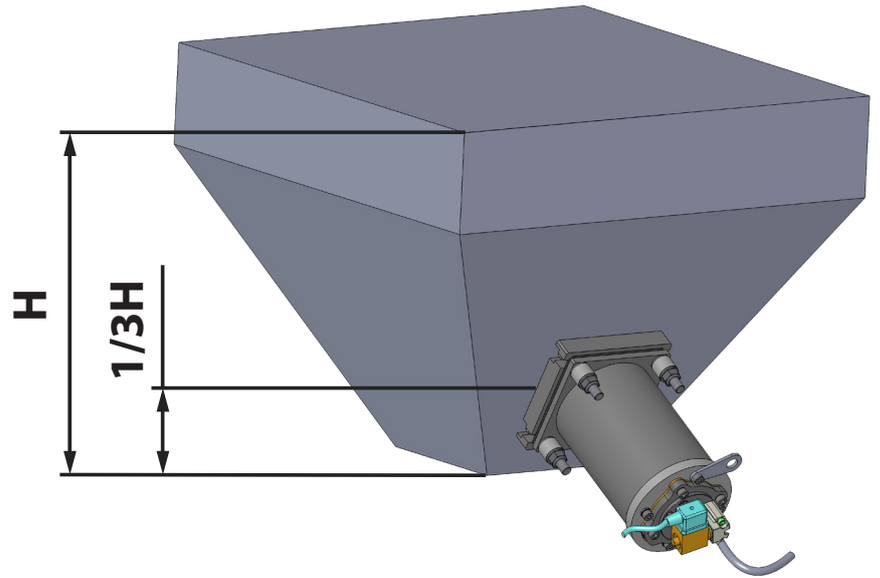
| TYPE | A | ØB | C | ØD | Air consumption | | Air connection | Pipe Rohr | Energy | | | | kg | Packing | | |
|-------|-----|-----|-----|-----|-----------------|-------|----------------|-----------|--------------|-----------|---------|-------|------|-------------|----|------------|
| | | | | | Luftverbrauch | | | | Luftanschlu | Rohr Tube | Energie | | | | kg | Verpackung |
| | | | | | 3 bar | 6 bar | | | | | 3 bar | 6 bar | | | | |
| PJ040 | 305 | 121 | 258 | 170 | 3.60 | 5.32 | 1/8" GAS | 6 | 8.4 | 0.86 | 18.1 | 1.85 | 10 | 450x200x220 | | |
| PJ063 | 362 | 151 | 315 | 222 | 6.40 | 11.60 | 1/4" GAS | 8 | 28.8 | 2.94 | 62 | 6.34 | 19.3 | 450x200x220 | | |
| PJ080 | 434 | 175 | 387 | 280 | 12.52 | 21 | 1/4" GAS | 8 | 59.2 | 6 | 153 | 15.6 | 40 | 450x200x220 | | |

| TYPE | A | ØB | C | E | Air consumption | | Air connection | Pipe Rohr | Energy | | | | kg | Packing | | |
|-------|-----|-----|-----|-----|-----------------|-------|----------------|-----------|--------------|-----------|---------|-------|------|-------------|----|------------|
| | | | | | Luftverbrauch | | | | Luftanschlu | Rohr Tube | Energie | | | | kg | Verpackung |
| | | | | | 3 bar | 6 bar | | | | | 3 bar | 6 bar | | | | |
| PG040 | 242 | 115 | 195 | 130 | 3.60 | 5.32 | 1/8" GAS | 6 | 8.4 | 0.86 | 18.1 | 1.85 | 8.2 | 270x185x170 | | |
| PG063 | 282 | 150 | 235 | 160 | 6.40 | 11.60 | 1/4" GAS | 8 | 28.8 | 2.94 | 62 | 6.34 | 16.2 | 450x200x220 | | |
| PG080 | 335 | 200 | 288 | 200 | 12.52 | 21 | 1/4" GAS | 8 | 59.2 | 6 | 153 | 15.6 | 29.7 | 450x200x220 | | |

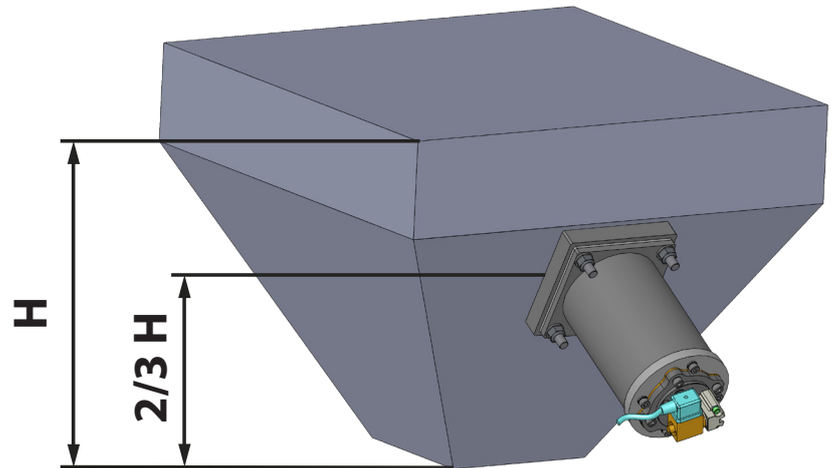


STANDARD APPLICATION
STANDARDEINBAU
APPLICATION STANDARD
APPLICAZIONE STANDARD

PS - PJ



PG



N.B.: Rights reserved to modify technical specifications.
 N.B.: Angaben ohne Gewähr. Änderungen können ohne Vorankündigung vorgenommen werden.
 N.B.: Toutes données portées dans le présent catalogue n'engagent pas le fabricant. Elles peuvent être modifiées à tout moment.
 N.B.: Tutti i dati riportati nel presente catalogo non sono impegnativi e possono subire variazioni in qualsiasi momento.



www.olivibra.com



Rights reserved to modify technical specifications.

CODE: CATSPGPJML1 | DATE: 01/2011