

75000

Compressed air dusting pistols



Type

- Made of unbreakable plastic
- Offset nozzle pipe
- Large hand lever, thus good control of the air jet

Use

For blowing out, cleaning, etc.

Note:

Compressed air spiral hose see cat.-no. 75055.

75000 201

- Standard version

75000 202

- With adjusting screw for reducing the maximum pressure

75000 203

- With safety nozzle: The especially designed nozzle ensures that the air stream is not blocked when the nozzle touches the skin, and ensures noise level reduction (80dB).

75000 204

- With safety nozzle: The especially designed nozzle ensures that the air stream is not blocked when the nozzle touches the skin, and ensures noise level reduction (80dB).
- With adjusting screw for reducing the maximum pressure

75000 205

- Super Silent Air Boy is the latest innovation in the area of low-noise dusting
- This dusting pistol is very powerful and at the same time emits very little noise (76dB at 6 bar inlet pressure).
- In addition it is free of blocking (safety nozzle), since if there is blockage, the pressure drops below 2 bar

75000 206

- Super Silent Air Boy is the latest innovation in the area of low-noise dusting
- This dusting pistol offers extremely high blowing force and an extremely low noise level (76 dB at 6 bar admission pressure)
- In addition it is free of blocking (safety nozzle), since if there is blockage, the pressure drops below 2 bar
- With adjusting screw for reducing the maximum pressure

Type	Type	Nozzle pipe Ø mm	Connection inch	75000	...
Classic	Standard	8	G 1/4	201	
Classic	with adjusting screw	8	G 1/4	202	
Silent	with safety nozzle	8	G 1/4	203	
Silent	with safety nozzle and adjusting screw	8	G 1/4	204	
Super Silent	with safety nozzle	8	G 1/4	205	
Super Silent	with safety nozzle and adjusting screw	8	G 1/4	206	



75006

-Jet Air-compressed air dusting pistol with flat nozzle

75006 101

Dusting pistol with flat nozzle

Type

Made of ABS, resistant against most chemicals, highly resistant and non-sensitive against static electricity.

Use

Jet Air is a flat nozzle with a low noise level, specially developed for compressed-air applications which do require a concentrated, flat air stream. Optimum and effective air distribution for drying, cleaning and cooling purposes.

Note:

Compressed air spiral hose see cat.-no. 75055.

	Connection inch	75006	...
Dusting pistol with flat nozzle	G 1/4	101	
Flat nozzle, single	-	102	



75015 - 75021

Compressed air dusting guns and pistols

BILZ

HERMETIKUS

Type

Very handy, lightweight design. High lever action enables perfect air control from a gentle puff to a full blast.

Use

For blowing out, cleaning, etc.

75015

Air dusting guns.

Type

Light metal.

75019

Air dusting pistols.

Type

Light metal.

75021

Extension nozzles.

Use

Can be unscrewed instead of normal blast nozzles, also used together with protective shield, for air-dusting where there is poor accessibility.



Size	for hose inner Ø mm	Nozzle borehole mm	Connection thread	Weight approx. g	Length mm	75015	...	75019	...	75021	...
6	6	2	M 10 x 1,0	175	-					201	
10	10	2	M 10 x 1,0	175	-					202	
0/6	6	2	M 8 x 1,0	70	-	#	203				
0/10	10	2	M 8 x 1,0	70	-		204				
1/10	10	3	M 10 x 1,0	130	-		205				
1/13	13	3	M 10 x 1,0	130	-		206				
2/13	13	5	M 24 x 1,5	210	-		207				
straight	-	-	M 10 x 1,0	-	185						103
offset	-	-	M 10 x 1,0	-	185						104



75025

Compressed air dusting pistols



Type
Die-cast anodised with aluminium nozzle.
Use
For blowing out, cleaning, etc.

Note:
Suitable accessories see cat.-no. 75035-75036.

Type	for hose inner Ø mm	Borehole mm	Nozzle connection-thread	(Hose-) connection thread	75025	...
angled	6	1,5	M 12 x 1,25	G 1/4 inch		101
angled	9	1,5	M 12 x 1,25	G 1/4 inch		102
angled	13	1,5	M 12 x 1,25	G 1/4 inch		103
straight	-	2,0	M 12 x 1,25	G 1/4 inch		104



75035

Accessories for compressed air dusting pistols

Use
Suitable for compressed air dusting pistols cat.-no. 75025 101-103.

75035 101-102
Extension nozzles
Type
Brass, nickel-plated.

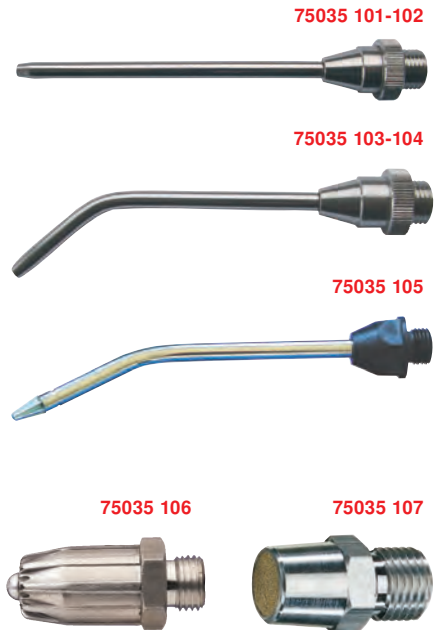
75035 103-104
Extension nozzles
Type
Brass, nickel-plated.

75035 105
Safety nozzle pipe
Type
Nickel-plated steel, low-noise.

75035 106
Safety and noise reduction nozzle

75035 107
Noise protection nozzle
Type
With sinter insert

	Form	Length mm	Pipe Ø mm	Nozzle Ø mm	75035	...
Extension nozzle	straight	100	5	3		101
Extension nozzle	straight	150	5	3		102
Extension nozzle	offset 45°	100	5	3		103
Extension nozzle	offset 45°	150	5	3		104
Safety nozzle pipe	offset 30°	-	-	-		105
Safety and noise reduction nozzle	-	-	-	-		106
Noise protection nozzle	-	-	-	-		107



75028

Compressed air dusting pistol

Type
- Long
- With telescopic pull-out
- Rotating tip



Connection thread inch	Length telescopic pull-out mm	75028	...
1/4	340 - 610		101



75026

Compressed air safety cleaning pistols

Type
Safety design with lever action for opening and closing of the control wheel. The blast can be varied from full jet to spray jet.
Use
On water pumps and for cooling lubricants.

Note:
Additional nozzle Ø to max. Ø 6 mm available on request.

Connection hose sleeve	Nozzle Ø mm	max. operating pressure bar	Operating temperature °C	Weight approx. kg	75026	...
Multiclean (1/2 inch)	2	40	5 - 90	1,05		101
Proficlean (1/2 inch)	2	25	5 - 90	0,75		102

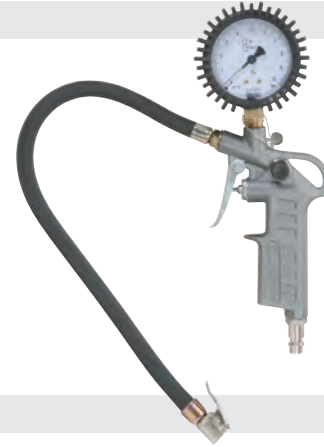


75027

Compressed air tyre pressure gauge

Type

Robust, rubber-sheathed housing and manometer (bar scale). With fill lever and discharge button. Hose with integrated plug nipple. With hang-up hole. Incl. 1/4 inch coupling plug. **For one-hand operation.** Calibrated.



75027

Operating pressure
bar

75027

...

0-10

101

75055

Compressed air spiral hoses

75055 201

Type

Very flexible spiral hose, **no damage even when folded**, remains flexible up to -50° C. Made of polyurethane on polyether basis. Connection nipple G 1/4 inch.

75055 301+401

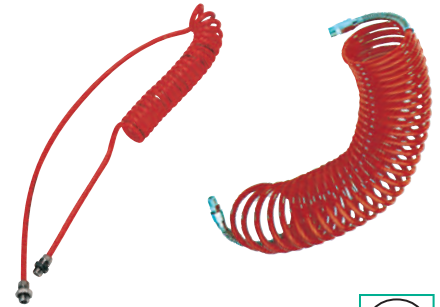
Type

Made of high-flexible red nylon, spring reinforced on both ends. Rotating connector: G 1/4 on both ends, rotatable 360°.

Work length m	Hose Ø inner mm	Hose Ø outer mm	Operating pressure max. bar	75055	...
2,0	5	8	10		201
3,5	6	8	-		301
5,0	6	8	-		401

75055 201

75055 301+401



75058

Automatic hose winders

Type

Made of plastics, locking mechanism can be switched off. Incl. PVC hose and pivoting mounting plate. Tested in accordance with DIN EN 292-1+2 98/37 EG.

Hose length m	Hose Ø inner mm	Operating pressure bar	External thread connection inch	75058	...
8	8	12	1/4		101
15	8	12	1/4		102
10	10	12	3/8		103



75058



75059

Automatic hose winder for compressed air

75059 101-104

Hose winders

Type

Automatic hose winder of cast aluminium with galvanised, **with swivelling run-out bracket**. Several lock positions per revolution and spring return mechanism. Incl. Special PVC hose and stopper.

Use

Suitable for mounting on the floor, wall and ceiling, as well as on vehicles and devices.

75059 105

Swivelling wall bracket

Type

120° swivelling range.

Note:

Suitable for hose winder
see cat.-no. 75059 101-104.

Hose length m	Nominal Ø DN	Hose connection inch	Operating pressure max. bar	Temperature max. °C	Hose winder		Wall bracket	
					75059	...	75059	...
8	6	3/8	15	20		101		
10	10	3/8	15	20		102		
20	10	3/8	15	20		103		
15	12	1/2	15	20		104		
-	-	-	-	-				105

75059 101-104



75059 105



75060

Compressed air hoses

Type

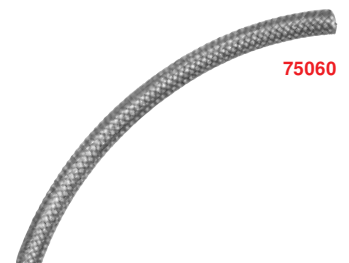
Soft-PVC, transparent approx. 75° shore, with textile insert. Limited resistance to oil and gasoline. TÜV-tested. **50 m rolls.**

Use

For industry, trade, laboratory, etc.

Clear width x Wall thickness mm	75060	...
6 x 3,0		201
9 x 3,0		202
13 x 3,5		103

75060



Compressed air accessories

61193

Pipe cutters



Type

- Ergonomic handles of glass-fibre reinforced plastic
- With opening spring and ratchet pawl
- Interchangeable blades

Use

For cutting thin-walled plastic pipes (e.g. plastic armoured conduit) and hoses, even fabric-reinforced, of plastic and rubber.

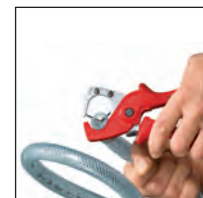
Quality

Blade of special tool steel, oil-hardened.

Note:

Not suitable for cutting cables.

61193



for pipes to Ø mm	Length mm	Weight g	61193	...
25	185	172		101

75062

Hose clamps DIN 3017.

Type

Type W2, worm drive hose clamp, clamp band and housing made of stainless steel, screw made of

galvanised steel, with hexagonal screw with Phillips head.

75062

for hose Ø mm		75062	...
10 - 16	20 pcs.		300
12 - 22	20 pcs.		301
16 - 27	20 pcs.		304

for hose Ø mm		75062	...
20 - 32	20 pcs.		302
32 - 50	20 pcs.		303



75065

Hose clamp set

Type

Type W2, worm drive hose clamp, clamp band and

housing made of stainless steel, screw made of galvanised steel, with hex screw Phillips head.

75065

Set contents

25	clamps Ø 10-19 mm,
12	clamps Ø 10-16 mm,
18	clamps Ø 12-22 mm,
15	clamps Ø 16-27 mm,
20	clamps Ø 23-35 mm.

Type	Contents pcs.	Type	75065	...
W2	90	in plastic case		101



75070

Hose clamp tool

Type

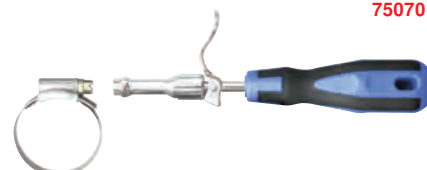
Tool for hose clamps with 7 mm hexagonal end, which securely fastens onto the hexagonal end and locks. Better transmission of tightening torque. Enables the user to use one hand only. Prevents the hose clamp from slipping. Seats firmly on damaged

or screws. Does not slip off the screw and reduces the risk of injury.

Use

For fast and safe tightening and loosening of hose clamps.

75070



Length mm	75070	...
190		101
290	#	102

75100

Compressed air quick-action couplings



Type

Brass, DN 7,2.

Use

For mounting plug-in sockets.

Type	Compressed air hoses bar	75100	...
with external thread G 1/4	1 - 16		101
with external thread G 3/8	1 - 16		102
with external thread G 1/2	1 - 16		106
with internal thread G 1/4	1 - 16		103
with internal thread G 3/8	1 - 16		104
with internal thread G 1/2	1 - 16		105
with hose connection Ø 6 mm	1 - 16		107
with hose connection Ø 9 mm	1 - 16		108
with hose connection Ø 13 mm	1 - 16		109

75100 101



75100 103



75100 107-109



75105

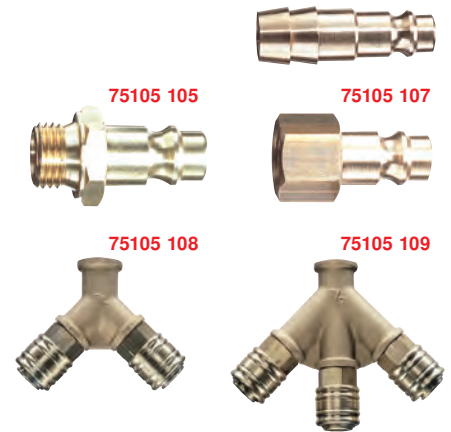
Compressed air plug-in nipple

Type
Brass, DN 7,2.
Use
For mounting plug-in couplings.

75105 101-107 + 110-112
ATORN®

75105 101-103

Type	Pressure hoses bar	75105	...
with hose connection Ø 6 mm	1 - 16	101	
with hose connection Ø 9 mm	1 - 16	102	
with hose connection Ø 13 mm	1 - 16	103	
with external thread G 1/4	1 - 16	105	
with external thread G 3/8	1 - 16	106	
with external thread G 1/2	1 - 16	110	
with internal thread G 1/4	1 - 16	107	
with internal thread G 3/8	1 - 16	111	
with internal thread G 1/2	1 - 16	112	
Y-distributor G 3/8	1 - 16	108	
X-distributor G 3/8	1 - 16	109	



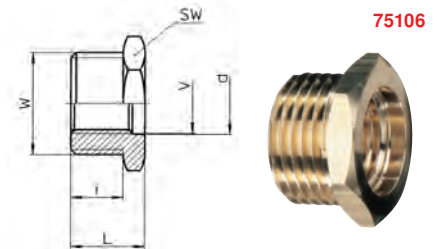
75106

Reductions with hexagon head

Type
Brass.

Use
For reduction of internal thread or for extending external thread

External thread W x internal thread V	AF mm	L mm	i mm	d mm	75106	...
G 3/8 x G 1/4	19	12,0	8,5	13,5	101	
G 1/2 x G 1/4	22	15,5	11,5	13,5	102	
G 1/2 x G 3/8	22	15,5	11,5	17,0	103	



75110

Compressed air hose sleeves and connecting tubes

Type
Messing, DN 7,2.

Use
Screw connection hose to device.

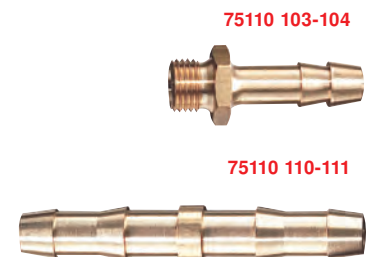
75110 103-104

ATORN®

Type
Hose sleeves,
Connecting thread G 1/4.

75110 110-111
Hose connection tubes
Type
Double pipe socket in compliance with DIN 8542, length 72 mm.

	for hose Inner Ø mm	Compressed air hoses bar	75110	...
Hose sleeve	6	1-16	103	
Hose sleeve	9	1-16	104	
Hose connection tubes	6	1-16	110	
Hose connection tubes	9	1-16	111	



75120 - 75122

Compressed air safety couplings

ATORN®

Type
Push-button, valve, housing ring made of hardened, galvanised steel, connecting piece (thread/fixed sleeve) brass, nickel-plated. According to DN 7.4, to ISO 4414 with **push-button operation** prevents whiplash effect when uncoupling. Particularly stable

and compact. Coupling is silicone-free Max. operating pressure 12 bar. Operating temperature -10° C to + 90° C.

Activation

Stage 1: Pressing the push-button once releases the coupling whereby the plug remains secured in the sleeve.

Stage 2: Pressing the push-button a second time releases the plug which can be removed without danger.

Note:

Suitable compressed air plug-in nipples, see cat. no. 75114 - 75116.

Type	Length mm	AF mm	75120	...	75121	...	75122	...
with external thread G 1/4	68,5	20	101					
with external thread G 3/8	69,5	20	102					
with external thread G 1/2	69,5	24	103					
with internal thread G 1/4	69,0	20			101			
with internal thread G 3/8	72,5	20		#	102			
with internal thread G 1/2	73,0	24			103			
with fixed sleeve LW 6	85,5	20				#	101	
with fixed sleeve LW 9	85,5	20					102	
with fixed sleeve LW 13	85,5	20					103	



Compressed air accessories | Spray guns

75114 - 75116 Compressed air plug-in nipple

Type

Steel galvanised, DN 7.2.

Use

For accommodating compressed air safety couplings.

Note:

Suitable for compressed air safety couplings cat.-no. 75120 - 75122.

Type	75114	...	75115	...	75116	...
with external thread G 1/4	101					
with external thread G 3/8	102					
with external thread G 1/2	103					
with internal thread G 1/4			101			
with internal thread G 3/8			102			
with internal thread G 1/2			# 103			
with hose sleeve 6 mm					101	
with hose sleeve 9 mm					102	
with hose sleeve 13 mm					# 103	



75115



75116



61381 Sealing tape

Type

PTFE-sealing tape made of high-grade plastics.

Use

For pipe fittings. Resistant to almost all chemicals. Sealant for liquids, steam and gases, approved in accordance with DIN-DVGW, therefore usable for general gas seals.

Width mm	Thickness mm	Length m	61381	...
12	0,1	12		201

61381



75210 - 75211 Spray Guns -Walther Pilot III F-



75210

Type

Robust, heavy-duty spray gun universal use with plastic flow container. The gun body is coated for easy cleaning.

Use

Coating materials, e.g. paints, lacquer, glazes, enamel, finishes.

Note:

Standard nozzle diameter 1,0 mm. Other nozzle sets are available as repair sets cat.-no. 75211. Medium-pressure type available on request.

75211

Repair sets for cat.-no. 75210.

Type

The repair sets contain all parts subject to wear.

Use

For changing the nozzle size and replacing wear parts.

Nozzle Ø mm	Spray gun		Repair sets	
	75210	...	75211	...
1,0		101	#	203
1,2			#	204
1,5			#	205

75210



75215 Low pressure spray guns -Walther Pilot Maxi-ND-



Type

System HVLP

Best performance at highest working speed. High coating efficiency for environmentally safe and material-saving work. All paint transporting parts are made of stainless steel. The gun body is coated for easy cleaning. The asymmetric plastic flow container offers perfect weight distribution.

Use

For coating materials, e.g. water- and solvent-based paints, for glazing and enamelling.

Note:

Standard nozzle diameter 1 mm. Other nozzle sizes, medium and high-pressure types available on request.

Nozzle Ø mm	75215	...
1,0	#	101

75215

