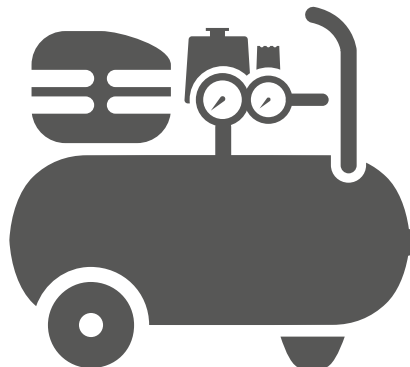
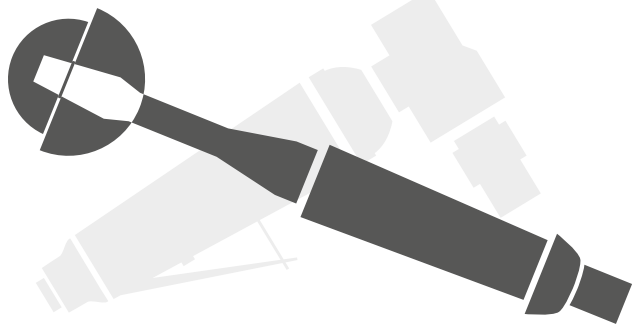
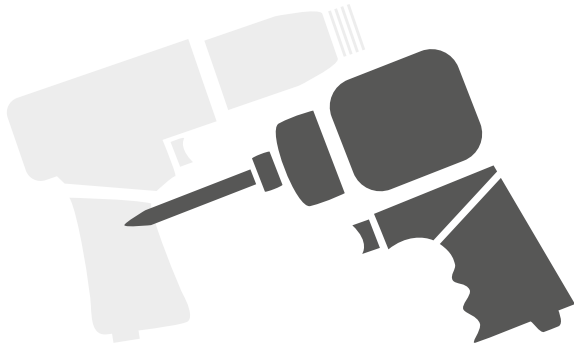
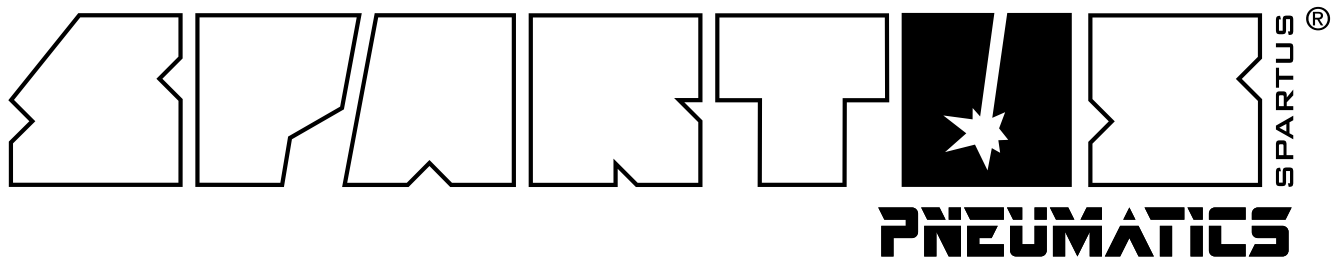


PNEUMATICS



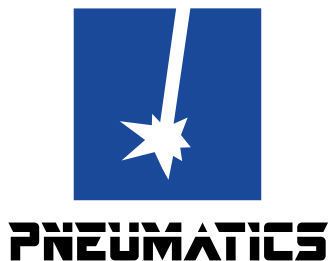


Discover the comprehensive range of products **SPARTUS® Pneumatics**

The **SPARTUS® Pneumatics** brand was created on the basis of many years of experience and knowledge. Every day we work on solutions which meet the requirements of our customers and match their needs.

SPARTUS® Pneumatics combines the latest technological solutions with excellent ergonomics and quality. We guarantee a wide selection of compressors and pneumatic tools with excellent ergonomics and quality.

The broad range of **SPARTUS® Pneumatics** products includes a high quality line developed with an eye to professionals and a series of economical and simple to use tools which can easily find a use in household workshops. This is a marvellous proposition for people seeking good solutions at a fine price.

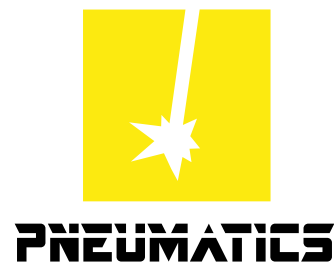


SPARTUS® Pneumatics blue line products are based on simple and effective solutions. They are geared towards people looking for functional products at reasonable prices. The blue line can be used in workshops, and for hobbies, as well as for simple and less demanding tasks in the manufacturing sector.

The **SPARTUS® Pneumatics blue series** consists of easy to use pneumatic tools characterised by high ergonomics and an excellent price-to-quality ratio.

SPARTUS® Pneumatics yellow line products are professional and technologically highly advanced equipment. It is dedicated to professionals who are seeking reliable and fully functional devices for industry. The pneumatic products on offer can be used everywhere there is a need for top quality construction and masterful precision.

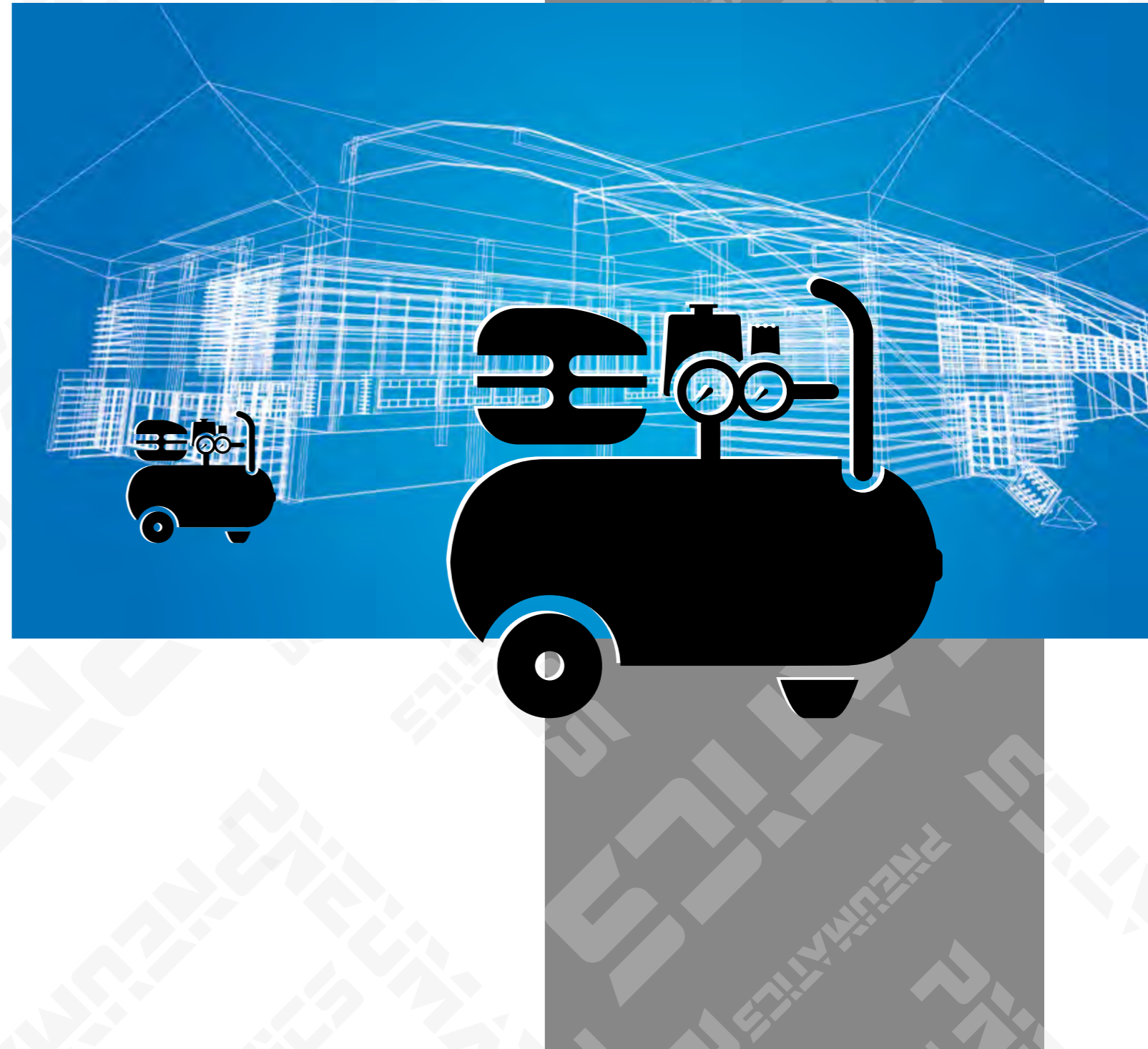
The **SPARTUS® Pneumatics yellow series** ensures the best parameters and resistance to difficult working conditions. They can be successfully applied in industry for demanding and specialised jobs.



Discover our full offer, and get to know our new products. Our advisers will be glad to dispel any doubts you have and answer your queries.

TABLE OF CONTENTS

1. SPARTUS® Pneumatics piston compressors	6.07
SPB 195-1.5/24	6.07
SPB 195-1.5/50	6.07
SPB 360-2.2/50	6.07
SPB 370-2.2/100	6.08
SPB 370-2.2/150	6.08
ACCESSORIES TO COMPRESSORS SPB SERIES	6.09
SPC 420-2.2/100	6.10
SPC 420-2.2/200	6.10
SPC 530-3.0/100	6.11
SPC 530-3.0/200	6.11
SPC 530-3.0/270	6.11
SPC 630-4.0/270	6.11
SPC 880-5.5/270	6.12
SPC 880-5.5/500	6.12
SPC 1400-7.5/500	6.12
CHOOSING A PISTON COMPRESSOR FOR A SPARTUS® PLASMA CUTTING MACHINE	6.13
COMPRESSOR OIL L-DAA 100	6.13
2. Varnishing	6.15
SPARTUS® Pneumatics SPRAY GUNS	
H.V.L.P. spray guns	6.17
HP spray guns	6.18
HP spray gun with an upper cup	6.18
HP spray gun with an lower cup	6.19
SPARTUS® Pneumatics MINI SPRAY GUNS	
HP mini spray guns	6.19
H.V.L.P. mini spray gun	6.20
KITS	
HP spray gun – kit 2L	6.20
HP spray gun – kit 8L	6.21
SPRAY GUN ACCESSORIES	6.21
3. SPARTUS® Pneumatics tools	6.23
Ratchet spanner	6.25
Pneumatic drill 190 mm	6.25
SPARTUS® Pneumatics GRINDERS	
Disc grinder	6.26
Straight finger grinder	6.27
Angle finger grinder	6.27
SPARTUS® Pneumatics IMPACT SPANNERS	
Impact spanners ¾"	6.28
Impact spanners ½"	6.29
ACCESSORIES	
Body washing gun	6.30
Under coating gun	6.30
Under coating gun with a pipe	6.30
Air blow gun	6.30
Foam gun	6.30
Air silicone adhesive gun	6.31
Tire inflating gun	6.31
Air grease gun	6.31
4. Accessories	6.33
HOSES	
Compressed air hose – transparent	6.35
Compressed air hose – blue	6.35
PVC welding hoses	6.35
COMPRESSED AIR EXTENSION CORDS	
Compressed air extension cords WT	6.36
Compressed air extension cords WN	6.36
PNEUMATIC ACCESSORIES	
Air lubricator 1/4"	6.36
Air filter 1/4"	6.36
Air regulator 1/4"	6.36
Air regulator 1/4"	6.36
QUICK-RELEASE COUPLINGS	
Quick-release couplings TYP 21	6.37
Quick-release couplings TYP 26	6.37
5. Armature	6.39
HOSE COUPLERS	
Threaded simple hose coupler – exterior thread	6.41
Threaded simple hose coupler – interior thread	6.41
NIPPLES	
Nipple	6.41
Reducing nipple	6.41
MUFFS	
Muff	6.41
Reducing muff	6.41
REDUCTIONS	
Reduction	6.41
Nipple reduction – large thread external	6.41
THREADED TEES	
Threaded tee "T"	6.42
Threaded tee "Y"	6.42
ELBOWS	
Threaded elbow	6.42
CAPS	6.42
EAR CLAMPS	
RER	6.43
GER	6.43



PISTON COMPRESSORS

► SPB SPARTUS® Pneumatics PISTON COMPRESSORS

SPARTUS® Pneumatics compressors are top quality devices combining technically advanced design, a wide range of applications and an attractive price. The piston compressors presented guarantee low operating costs, high performance and also reliability and functionality.

The appropriate choice of engine and efficient compressors used in **SPARTUS® Pneumatics** products mean that the devices on offer are perfectly suited both to household workshops and garages and to fully professional companies where the use of compressed air is essential.

SPARTUS® Pneumatics compressors offer power ranging from 1.5 kW to 2.2 kW, suction efficiency of 195 l/min to 370 l/min and air tanks ranging in size from 24l to 150l perfectly matched in terms of parameters. Such varied parameters guarantee that the compressor can be easily matched to the specific nature of a company and the requirements of our customers. Discover the full offer of piston compressors and accessories of the **SPARTUS® Pneumatics** series.



SPB 195-1.5/24

PRODUCT CODE	SP700-20-024
Quantity of cylinders	1
Performance for the suction side [l/min]	195
Capacity of the air tank [l]	24
Dimensions [mm]	540 x 290 x 600
Maximum pressure [bar]	8
Weight [kg]	25



SPB 195-1.5/50

PRODUCT CODE	SP700-20-050
Quantity of cylinders	1
Performance for the suction side [l/min]	195
Capacity of the air tank [l]	50
Maximum pressure [bar]	8
Dimensions [mm]	690 x 375 x 660
Weight [kg]	32



SPB 360-2.2/50

PRODUCT CODE	SP700-36-050
Quantity of cylinders	2
Performance for the suction side [l/min]	360
Capacity of the air tank [l]	50
Maximum pressure [bar]	8
Dimensions [mm]	700 x 410 x 660
Weight [kg]	47



SPB 370-2.2/100



PRODUCT CODE	SP700-37-100
Quantity of cylinders	2
Performance for the suction side [l/min]	370
Capacity of the air tank [l]	100
Maximum pressure [bar]	8
Dimensions [mm]	1070 x 390 x 815
Weight [kg]	58



SPB 370-2.2/150



PRODUCT CODE	SP700-37-150
Quantity of cylinders	2
Performance for the suction side [l/min]	370
Capacity of the air tank [l]	150
Maximum pressure [bar]	8
Dimensions [mm]	1250 x 430 x 880
Weight [kg]	69

▶ ACCESSORIES TO COMPRESSORS SPB SERIES

	PRODUCT CODE	APPLICATIONS			DESCRIPTION
		SPB 195	SPB 360	SPB 370	
	SP710-00-001	•	•	•	Pressure switch
	SP720-00-001	•	•		Air filter
	SP720-00-002			•	Air filter
	SP721-00-001			•	Filter with regulator
	SP722-00-001	•			Air regulator 1P
	SP722-00-002		•		Air regulator 2P
	SP723-00-001			•	Non-return valve M10, 3/4" - 16, 1/2"
	SP723-00-002		•		Non-return valve M10, 3/4" - 16, 1/2"
	SP723-00-003	•			Non-return valve M10, 3/8", 1/2"
	SP724-00-001	•	•		Elbow 3/8"
	SP725-00-001	•	•		Discharge pipe
	SP726-00-001	•	•		Breath pipe
	SP727-00-001	•	•	•	Release pipe

▶ SPC SPARTUS® Pneumatics PISTON COMPRESSORS

SPARTUS® Pneumatics piston compressors from the SPC series are a line of professional compressors for applications in automotive, construction and industrial workshops. Cast-iron, low-speed compressor units guarantee long-term and trouble-free operation. Low pump revolutions also translate into better quality of compressed air.

Advantages of SPARTUS® compressors from SPC series:

- cast iron, slow-running compressor pumps;
- a high-class reservoir, European production with necessary documents to be reported in the UDT;
- reliable Condor MDR with thermal protection ;
- high-class tooling ;
- includes road wheels or shock absorbers.

SPC 420-2.2/100

SPC 420-2.2/200



PRODUCT CODE	SPC04210	SPC04220
Quantity of cylinders	2	
Performance for the suction side [l/min]	420	
Exhaust [l/min]	340	
Maximum pressure [bar]	10	
Capacity of the air tank [l]	100	200
Dimensions [mm]	1150 x 490 x 850	1550 x 560 x 1000
Weight [kg]	72	124



SPC 530-3.0/100

SPC 530-3.0/200

SPC 530-3.0/270

PRODUCT CODE	SPC05310	SPC05320	SPC05327
Quantity of cylinders		3	
Performance for the suction side [l/min]		530	
Exhaust [l/min]		440	
Maximum pressure [bar]		10	
Capacity of the air tank [l]	100	200	270
Dimensions [mm]	1150 x 500 x 1000	1460 x 640 x 1150	1650 x 660 x 1100
Weight [kg]	115	145	154

SPC 630-4.0/270



PRODUCT CODE	SPC06327
Quantity of cylinders	2
Performance for the suction side [l/min]	630
Exhaust [l/min]	550
Maximum pressure [bar]	10
Capacity of the air tank [l]	270
Dimensions [mm]	1650 x 660 x 1150
Weight [kg]	195

SPC 880-5.5/270 SPC 880-5.5/500



PRODUCT CODE	SPC08827	SPC08850
Quantity of cylinders	3	
Performance for the suction side [l/min]	880	
Exhaust [l/min]	740	
Maximum pressure [bar]	10	
Capacity of the air tank [l]	270	500
Dimensions [mm]	1650 x 660 x 1150	2000 x 510 x 1250
Weight [kg]	206	246

SPC 1400-7.5/500



PRODUCT CODE	SPC14050
Quantity of cylinders	4
Performance for the suction side [l/min]	1400
Exhaust [l/min]	1100
Maximum pressure [bar]	10
Capacity of the air tank [l]	500
Dimensions [mm]	2000 x 610 x 1250
Weight [kg]	320

CHOOSING A PISTON COMPRESSOR FOR A SPARTUS® PLASMA CUTTING MACHINE



MODEL	EasyCUT 40E / 40E Compressor	MasterCUT 70H	MasterCUT 100H	ProCUT 65CNC	ProCUT 105CNC
SPB360-2.2/50	•				
SPB370-2.2/100	•	•			
SPB 370-2.2/150	••	•			
SPC420-2.2/100	•	•			
SPC420-2.2/200	••	•		•	
SPC530-3.0/100	••	••	•	•	•
SPC530-3.0/200	••	•••	••	••	••
SPC880-5.5/270	••	•••	•••	•••	•••

- suitable for manual cutting in short cycles
- suitable for manual cutting in long cycles
- suitable for continuous operation, eg. for CNC machine cutting

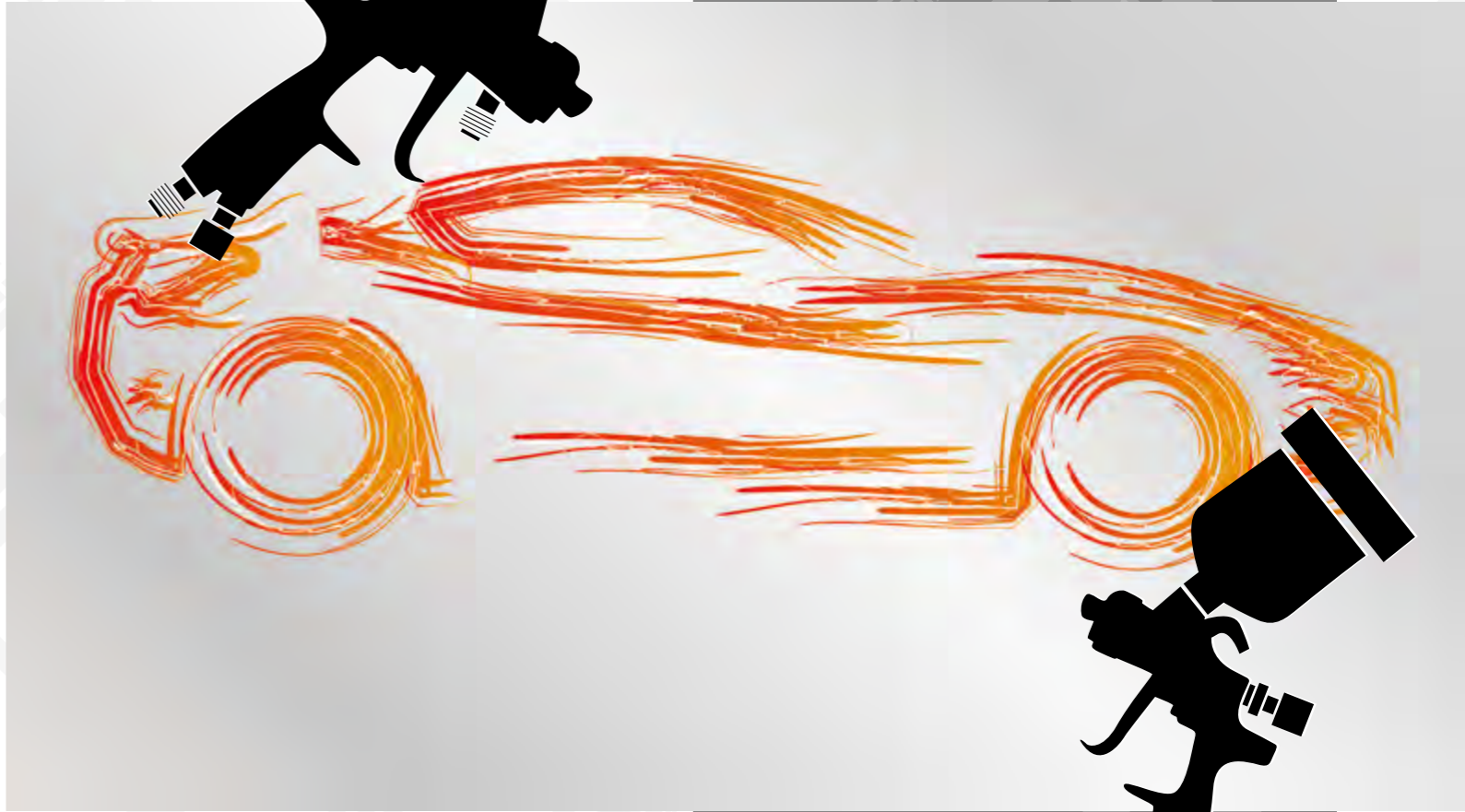
... see more WWW.SPARTUS.INFO



COMPRESSOR OIL L-DAA 100

SPARTUS® Pneumatics compressor oil is composed of specially selected and appropriately refined raw materials of the highest quality. It is designed to work with light loads in piston, rotary and vane compressors. The additives used in the oil significantly improve its adhesive properties, at the same extending the lifetime of the parts oiled.

PRODUCT CODE	SP131-01-001	SP131-01-005
Capacity	1L	5L



VARNISHING



▶ SPARTUS® Pneumatics SPRAY GUNS

H.V.L.P.

SPARTUS® Pneumatics H.V.L.P. (*High Volume Low Pressure*) paint spray guns are characterised by high performance and simple use. Their design is more complex from that of H.P.

■ **LOWER PRESSURE, HIGHER PERFORMANCE**

The design of the guns reduces material loss by as much as 30% vs. conventional guns, what significantly decreases the costs of their use. One should, however, remember that **SPARTUS® Pneumatics H.V.L.P.** paint spray guns require a more effective compressor to achieve their rated performance.

■ **DESIGNED FOR ANY TYPE OF VARNISHES AND WOODSTAINS**

SPARTUS® Pneumatics H.V.L.P. paint spray guns can be used for any painting task, using water-based and solvent-based paints, as well as woodstains.

PRODUCT CODE	Nozzle ø [mm]
SP703-30-012	1.2
SP703-30-015	1.5

Type of nozzle	H.V.L.P.
Air pressure [bar]	3.5
Air consumption [l/min]	380
Capacity of cup [ml]	600
Air inlet	1/4"



HEAD



NOZZLE



HEAD



NOZZLE

PRODUCT CODE	Nozzle ø [mm]
SP703-20-014	1.4
SP703-20-017	1.7
SP703-20-020	2.0

Type of nozzle	H.V.L.P.
Air pressure [bar]	3.0
Air consumption [l/min]	170 – 312
Capacity of cup [ml]	600
Air inlet	1/4"

HP

HP spray gun

SPARTUS® Pneumatics HP (High Pressure) paint spray guns enable a fast application of sprayed materials with simultaneously reduced air consumption vs. other painting systems.

■ SUITABLE BOTH FOR INDUSTRIAL APPLICATIONS AND HOUSEHOLD WORKSHOP PURPOSES

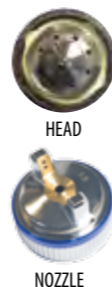
In view of their practicality and functionality considerations, the high pressure **SPARTUS® Pneumatics HP** paint spray guns can successfully be used both in the entire industrial and building sector and for creative leisure uses at household workshops and garages.

■ A BROAD RANGE OF SPRAY MATERIAL APPLICATION MODES

High pressure spray guns will prove excellent for the fast application of any sprayed material and can be supported by less effective compressors. The offered Pneumatic HP spray guns are suitable for the application of:

- woodstains and putties,
- primers and base coats,
- colourless and mono-constituent lacquers,
- adhesives and putties,
- as well as many other materials.

PRODUCT CODE	SP703-10-015
Type of nozzle	HP
Nozzle ø [mm]	1.5
Air pressure [bar]	2.0
Air consumption [l/min]	255 – 283
Capacity of cup [ml]	600
Air inlet	1/4"



HP spray gun with an upper cup

The **SPARTUS® Pneumatics spray gun with an upper cup** makes an ideal proposal for everyone in search of a paint spray gun which would be a price attractive, highly functional and efficient spray coating tool. These high pressure spray guns will prove effective in painting of any surface type, using high air pressure support.

■ FULL ADJUSTMENT RANGE

SPARTUS® Pneumatics spray guns ensure an infinitely variable control of sprayed material volume. With a small 600 ml aluminium cup, they can effectively be supported by lower efficiency compressors

■ HIGH LEVEL OF ERGONOMICS

A perfect balance and optimally customised design solutions ensure a comfortable use of **SPARTUS® Pneumatics spray guns with an upper cup**, regardless of painted surface size.

■ LONG AND FAILURE-FREE USE

The needles and nozzles of spray guns with an upper cup are made of stainless-steel, what significantly extends their uptime, even in heavy-duty applications.

PRODUCT CODE	SP703-10-015G
Type of nozzle	HP
Nozzle ø [mm]	1.5
Air pressure [bar]	3 – 5
Air consumption [l/min]	130 – 230
Capacity of cup [ml]	600
Air inlet	1/4"

HP spray gun with a lower cup

SPARTUS® Pneumatics spray guns with a lower cup are compact and functional tools, dedicated to less demanding paint tasks. Their simple design and basic technological solutions make the presented spray guns with lower cup a cost-effective and ergonomic proposal.

■ BROAD FUNCTIONALITY

A **SPARTUS® Pneumatics spray gun with a lower cup** proves effective in many applications. These spray guns can successfully be used for car body painting, for application of colourless and finishing paintworks and of water-based paints.

■ IDEAL FOR PRECISION PAINTWORKS

Their high quality of manufacture, the broad air and paint control adjustment range and the lightweight design of paint spray guns with a lower cup ensure a high precision of material application. Therefore, the presented spray guns will be ideal, among others, for lacquer finish works in hard-to-reach areas, e.g. in internal parts of a car body and where the guns with an upper cup will not fit. Last, but not the least, **SPARTUS® Pneumatics spray guns with a lower cup** can be supported by compressors with lower efficiency.



PRODUCT CODE	SP703-10-015D
Type of nozzle	HP
Nozzle ø [mm]	1.5
Air pressure [bar]	3 – 5
Air consumption [l/min]	130 – 230
Capacity of cup [ml]	1 000
Air inlet	1/4"

▶ SPARTUS® Pneumatics MINI SPRAY GUNS

HP mini spray gun

High pressure **SPARTUS® Pneumatics HP mini spray guns** are compact and functional solutions, intended for painting of small elements and for paintwork repairs.

■ IDEAL FOR ANY LACQUER TYPE

The spray guns of **SPARTUS® Pneumatics HP mini series** enable the use of a broad range of water-based and solvent-based lacquers, ensuring a precise breakdown of their particles and even and precise coverage. For this reason, they are recommended both to a professional user and in occasional painting works.

■ HIGH EFFICIENCY AND COMFORT OF USE

By virtue of their innovative design, **SPARTUS® Pneumatics HP mini spray guns** enable a full control of material and air intake and also ensure material transfer at levels above 65%, what guarantees an excellent painting performance.

What is also important, the lightweight and handiness of presented paint spray guns allow for long and strenuous work without experiencing fatigue.

Type of nozzle	HP
Air pressure [bar]	3
Air consumption [l/min]	80 – 140
Capacity of cup [ml]	125
Air inlet	1/4"

PRODUCT CODE	Nozzle ø [mm]
SP703-01-008	0.8
SP703-01-010	1.0



H.V.L.P. mini spray gun

SPARTUS® Pneumatics H.V.L.P. mini spray guns are modern solutions with small overall dimensions, ensuring high painting efficiency and significant savings in sprayed material. Since they can be used with less effective compressors, they are ideal for house-hold and creative leisure works but are also useful for professional tasks.

■ BROAD ADJUSTMENT RANGE

SPARTUS® Pneumatics H.V.L.P. mini spray guns ensure full control of air intake but also of the sprayed material, including tailored shaping of the sprayed material stream. This presentation proves how the offered paint spray guns are easily adapted both to sprayed material and painted surface.

■ SUITABLE FOR SPRAYING OF ANY MATERIAL

The offered H.V.L.P. mini spray guns are suitable for use with any type of paints and lacquers: water-based, acrylic, synthetic, pearl and metalized enamels, as well as for use of primers and putties, giving users versatility and comfort of use with a significant reduction of material losses.



PRODUCT CODE	Nozzle ø [mm]
SP703-02-008	0.8
SP703-02-010	1.0

Type of nozzle	H.V.L.P.
Air pressure [bar]	1.5 – 3
Air consumption [l/min]	80 – 140
Capacity of cup [ml]	125
Air inlet	1/4"

NOZZLE

► SPRAY GUN KITS



HP spray gun – kit 2L

Set contains:

- paint spray gun HP,
- hoses 2m,
- pressure reducers,
- pressure tank 2l,
- cleaners and key.



PRODUCT CODE	SP703-40-002
Max. air pressure [bar]	5.5

HP spray gun – kit 8L



Set contains:

- paint spray gun HP,
- hoses 3m,
- pressure reducers,
- pressure tank 8l,
- cleaners and key.



PRODUCT CODE	SP703-40-008
Max. air pressure [bar]	5.5

► SPRAY GUN ACCESSORIES

	PRODUCT CODE	DESCRIPTION	APPLICATION IN MODELS SPARTUS® Pneumatics					
			HP	HP GÓRNY ZB.	HP DOLNY ZB.	HP MINI	H.V.L.P.	H.V.L.P. MINI
	SP713-00-201	Cup for spray gun 3/8" 600ml					•	
	SP713-00-200	Cup for spray gun M14 125ml					•	
	SP713-00-102	Cup for spray gun M14 125ml						•
	SP713-00-827	Cup for spray gun 3/8" 600ml					•	
	SP713-00-990G	Cup for spray gun M14 600ml		•				
	SP713-00-990D	Cup for spray gun 1/4" 1000ml			•			
	SP713-10-000	Filter for spray gun package 10szt.	•	•	•	•	•	•
	SP713-20-000	Spray gun holder	•	•			•	



TOOLS

SPARTUS® Pneumatics ratchet spanner



The **SPARTUS® Pneumatics ratchet spanner** is a vital tool for rapid screwing and unscrewing without using force. The ratchet mechanism ensures great comfort of use and precision of work.

■ VERSATILE, RELIABLE AND USEFUL

The ratchet spanners ensure versatility and are constructed to be foolproof and useful. This means that they can be used even in difficult conditions.

■ A PNEUMATIC RATCHET DRILL IS AN INVALUABLE HELP

Pneumatic ratchet drills reduce maintenance time, significantly easing work and ensuring better access to hard-to-reach places. **SPARTUS® Pneumatics ratchet spanners** can be used for repairing engines, in manufacturing processes and for precision work during conservation and maintenance..



PRODUCT CODE	SP702-23-01
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	160
Air consumption [l/min]	200
Air inlet	1/4"
Length [mm]	277
Weight [kg]	1.3

SPARTUS® Pneumatics pneumatic drill 190 mm

The **SPARTUS® Pneumatics pneumatic drill** is an indispensable tool for installation, assembly, sheet metal or masonry work. It ensures comfort and ergonomics of the work done, reliability and excellent efficiency. We offer chisels along with the hammer, which enable a wide range of materials to be worked quickly and conveniently.



■ VERSATILE USE

A pneumatic hammer is a manual percussion tool with a pneumatic drive, perfectly suited to light precision tasks. **SPARTUS® Pneumatics** pneumatic hammers (rivet shearers) can be used in industry for working steel, in construction for cutting, chiselling and finishing work, and in a wide range of masonry work, e.g. for wedging, sculpting or levelling surfaces.

■ EXCEPTIONAL LONGEVITY, QUALITY AND ERGONOMICS

Because pneumatic hammers in the **SPARTUS® Pneumatics** series are made from the highest quality materials, they can maintain excellent ergonomics and work efficiency.



PRODUCT CODE	SP702-40-01
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	3 200
Air consumption [l/min]	110
Air inlet	1/4"
Vibration level [m/s ²]	13.7
Stroke of the piston [mm]	67
Sound [dBA]	99
Length of the chisel [mm]	173
Length [mm]	175
Weight [kg]	1.6



ROTARY BURRS SPARTUS®

to steel



CYLINDER
BALL
OVAL
TREE
FLAME
CONE
INVERTED CONE

to aluminum

... see more WWW.SPARTUS.PL

▶ SPARTUS® Pneumatics GRINDERS

Disc grinder

The CUTT-OFF type disc grinder from the **SPARTUS® Pneumatics** series is the perfect tool for making quick and precise cuts. Its small size and excellent usage parameters mean that this disc grinder is well suited for use in both a professional workplace and in the home.

■ A COMBINATION OF SAFETY AND EFFICIENCY

The **SPARTUS® Pneumatics disc grinder** is fitted with a disc shield which protects the user against sparks and direct contact with the disc. The device can easily be suited to different types of work thanks to its wide range of positioning possibilities. High efficiency when cutting is due to the 76 mm diameter disc which allows it to cut metal parts effectively.

■ CONVENIENCE OF WORK

SPARTUS® Pneumatics series disc grinders are made in a way that guarantees that working is very comfortable, even when the equipment is being used intensively. This is why the pneumatic grinders presented are recommended for specialists seeking a tried and tested robust device.



PRODUCT CODE	SP702-33-01
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	15 000
Air consumption [l/min]	140
Air inlet	1/4"
Collect disc size	4"
Hose size [mm]	8
Sound [dBA]	90
Dimensions [length x width mm]	330 x 45
Weight [kg]	1.41

Straight finger grinder

■ BOBBIN GRINDER – PERFECT FOR PRECISION WORKING OF MATERIAL

The **SPARTUS® Pneumatics straight finger grinder** is excellent for grinding and smoothing holes, dents, recesses and cuts, whether they are straight or more complex in shape.

The bobbin grinder is fitted with ergonomic casing. The versatile mounting of the tool broadens its functionality to cover many varied accessories and additions, such as grinding stones, lathes or revolving wire brushes.

PRODUCT CODE	SP702-30-01
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	23 000
Air consumption [l/min]	140
Air inlet	1/4"
Collect size [mm]	6
Hose size [mm]	8
Sound [dBA]	85
Length [mm]	186
Weight [kg]	0.62



Angle finger grinder

■ BOBBIN GRINDER FOR PROFESSIONALS

The **SPARTUS® Pneumatics angle finger grinder** is dedicated to professional use. Due to its versatility and universality, it is equally useful for sanding, polishing, cutting and brushing any metal surface. Because its head is at 90°, the device will reach into every cranny, ensuring the user has full control over the working of the material.



PRODUCT CODE	SP702-31-01
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	18 000
Air consumption [l/min]	140
Air inlet	1/4"
Collect size [mm]	6
Hose size [mm]	8
Sound [dBA]	85
Dimensions [length x width mm]	190 x 80
Weight [kg]	0.81

▶ SPARTUS® Pneumatics impact spanners

SPARTUS® Pneumatics impact spanners are an irreplaceable high-powered tool which can easily screw and unscrew even the most stubborn bolt. The SPARTUS® Pneumatics impact spanner is suitable for professionals who work with spanners every day.

■ A COMBINATION OF SAFETY AND EFFICIENCY

Impact spanners are used for assembling and dismantling machines and steel constructions, for maintenance and conservation of machinery, vehicles and devices. The impact spanners shown are ideal for use on building sites and industrial plants, in vulcanisation, and everywhere large numbers of bolts have to be screwed and unscrewed.

■ SELECT THE TORQUE

We offer impact spanners with a wide range of torque, which means that you can easily choose one for your own preferences, requirements and applications.

Impact spanners 3/4"



PRODUCT CODE	SP702-13-01
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	7 200
Air consumption [l/min]	230
Air inlet	1/4"
Max. torque [Nm]	1 491
Square drive	3/4"
Sound [dBA]	87
Torque range [Nm]	271 – 1085
Vibration level [m/s ²]	4.5
Length [mm]	177
Weight [kg]	2.64



6.3 bar	7200 rpm	230 l/min	2.64 kg	177 mm
3/4"	TWIN HAMMER	87 dBA	4.5 m/s ²	1491 Nm

LIGHT WEIGHT



6.3 bar	4500 rpm	320 l/min	5.0 kg	215 mm
97 dBA	6.1 m/s ²	1898 Nm	3/4"	TWIN HAMMER

HEAVY DUTY

PRODUCT CODE	SP702-13-02
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	4 500
Air consumption [l/min]	320
Air inlet	3/8"
Max. torque [Nm]	1 898
Square drive	3/4"
Sound [dBA]	97
Torque range [Nm]	271 – 1695
Vibration level [m/s ²]	6.1
Length [mm]	215
Weight [kg]	5

Impact spanners 1/2"



6.3 bar	8500 rpm	210 l/min
2.8 m/s ²	949 Nm	244 – 542 Nm
85 dBA	1.2"	JAMBO HAMMER
1.37 kg	104 mm	

SUPER & COMPACT

PRODUCT CODE	SP702-12-01
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	8 500
Air consumption [l/min]	210
Air inlet	1/4"
Max. torque [Nm]	949
Square drive	1/2"
Sound [dBA]	85
Torque range [Nm]	244 – 542
Vibration level [m/s ²]	2.8
Length [mm]	104
Weight [kg]	1.37

PRODUCT CODE	SP702-12-02
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	9 500
Air consumption [l/min]	210
Air inlet	1/4"
Max. torque [Nm]	881
Square drive	1/2"
Sound [dBA]	85
Torque range [Nm]	244 – 569
Vibration level [m/s ²]	2.8
Length [mm]	99
Weight [kg]	1.4

6.3 bar	9500 rpm	210 l/min
85 dBA	1.2"	TWIN HAMMER
2.8 m/s ²	881 Nm	244 – 569 Nm
1.4 kg	99 mm	



SUPER & COMPACT



6.3 bar	7000 rpm	200 l/min
2.8 m/s ²	1356 Nm	271 – 949 Nm
85 dBA	1.2"	TWIN HAMMER
1.8 kg	141 mm	

ULTRA & COMPACT

PRODUCT CODE	SP702-12-03
Max. pressure [bar]	6.3
Stroke speed per minute [rpm]	7 000
Air consumption [l/min]	200
Air inlet	1/4"
Max. torque [Nm]	1 356
Square drive	1/2"
Sound [dBA]	85
Torque range [Nm]	271 – 949
Vibration level [m/s ²]	2.8
Length [mm]	141
Weight [kg]	1.8

▶ ACCESSORIES



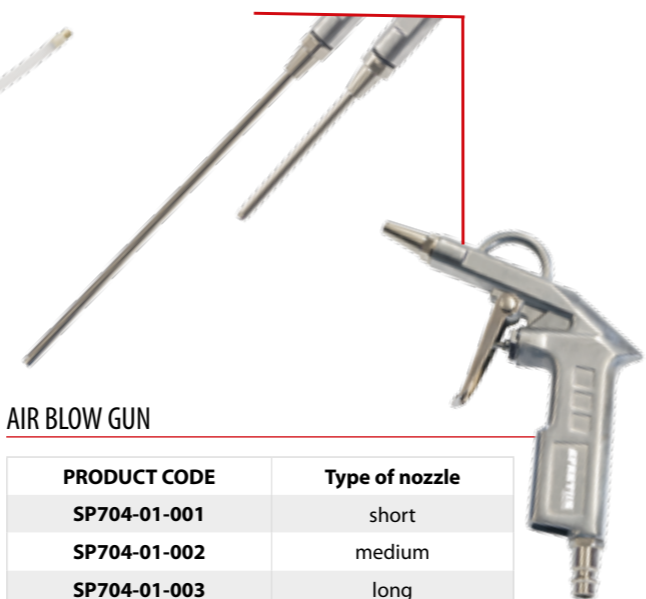
BODY WASHING GUN
PRODUCT CODE SP704-04-001



UNDER COATING GUN
PRODUCT CODE SP708-05-001



UNDER COATING GUN WITH A PIPE
PRODUCT CODE SP708-05-002



AIR BLOW GUN

PRODUCT CODE	Type of nozzle
SP704-01-001	short
SP704-01-002	medium
SP704-01-003	long
SP704-01-004	kit



FOAM GUN
PRODUCT CODE SP704-06-001



TIRE INFLATING GUN
PRODUCT CODE SP705-05-001



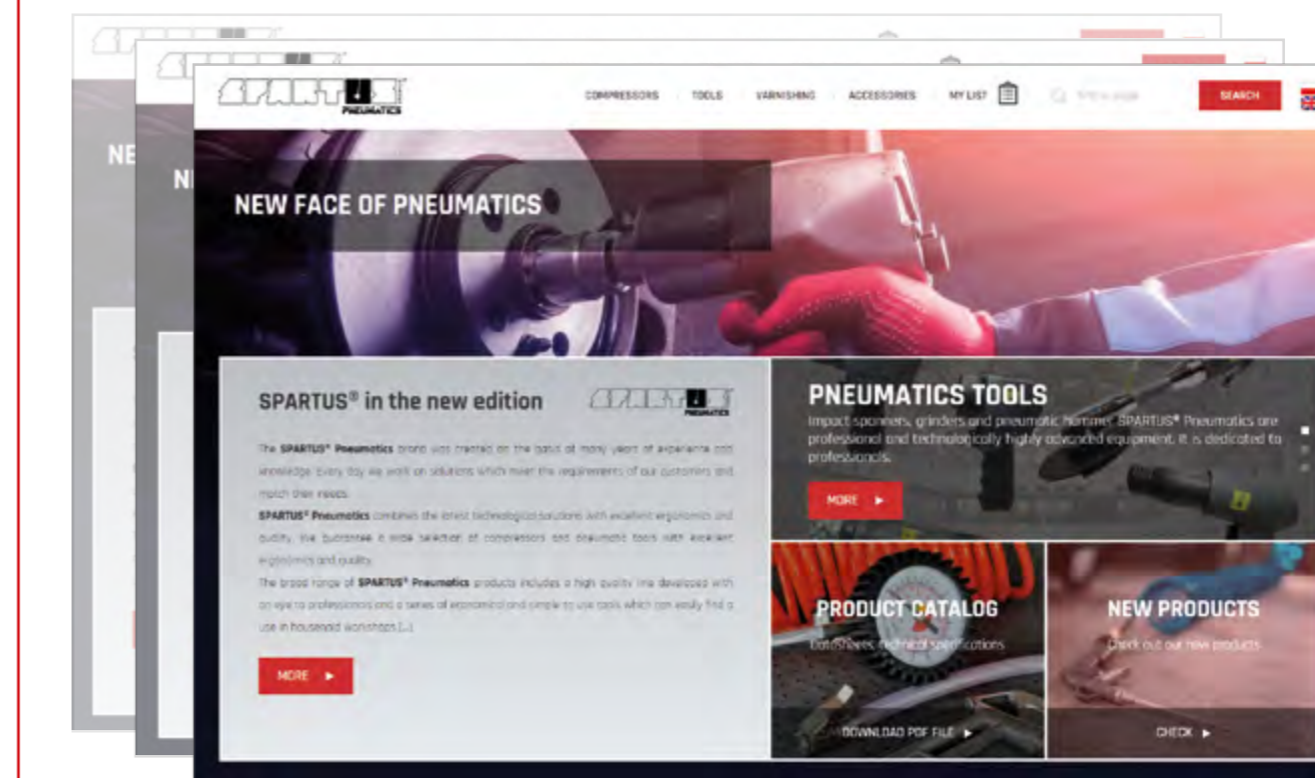
AIR SILICONE ADHESIVE GUN
PRODUCT CODE SP703-07-001

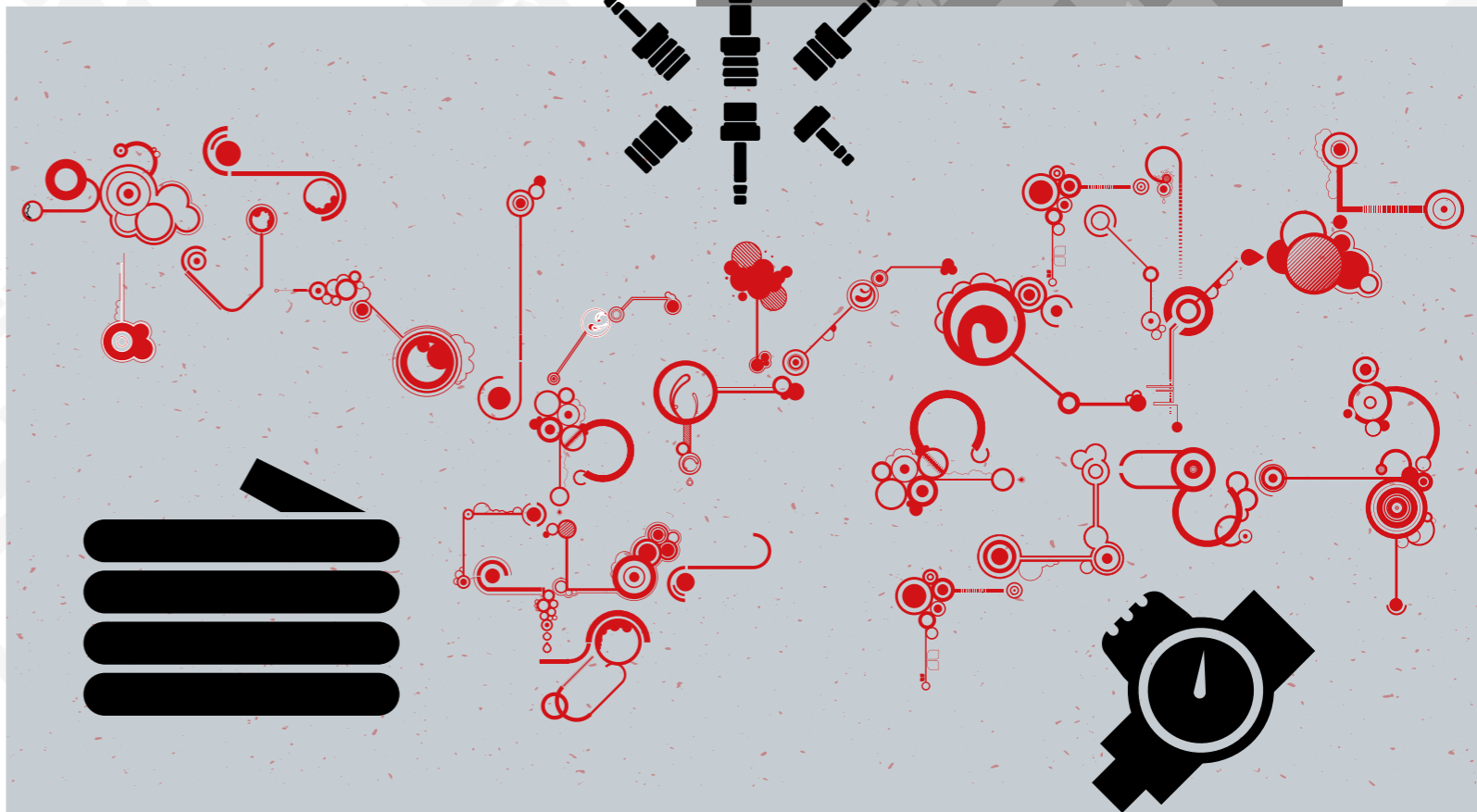


AIR GREASE GUN
PRODUCT CODE SP704-03-001

We **INVITE** you to visit our new website
spartus-pneumatics.info!

- current product catalog prices
- intelligent search and comparison engine
- MY LIST – creating your own product combinations





ACCESSORIES



▶ HOSES

Compressed air hose – transparent



PRODUCT CODE	DESCRIPTION	Ø inner [mm]	Max. operating pressure [bar]	Length [m]
PR06-25T	Compressed air hose	6	20	25
PR06-50T				50
PR08-25T	Compressed air hose	8	20	25
PR08-50T				50
PR10-25T	Compressed air hose	10	20	25
PR10-50T				50
PR12,5-25T	Compressed air hose	12,5	20	25
PR12,5-50T				50
PR16-25T	Compressed air hose	16	15	25
PR16-50T				50
PR19-25T	Compressed air hose	19	14	25
PR19-50T				50
PR25-25T	Compressed air hose EXTRA	25	13	25
PR25-50T				50
PR32-25T	Compressed air hose EXTRA	32	12	25
PR32-50T				50

Compressed air hose – blue

PRODUCT CODE	DESCRIPTION	Ø inner [mm]	Max. operating pressure [bar]	Length [m]
PR06-25N	Compressed air hose	6	20	25
PR06-50N				50
PR08-25N	Compressed air hose	8	20	25
PR08-50N				50
PR10-25N	Compressed air hose	10	20	25
PR10-50N				50
PR12,5-25N	Compressed air hose	12,5	20	25
PR12,5-50N				50



PVC welding hoses

PRODUCT CODE	DESCRIPTION	Cross-section of a hose	Length [m]
CR05-08N	PVC welding hose blue (mb.)	5×8	100
CR05-08C	PVC welding hose red (mb.)	5×8	100
CR05-08B	PVC welding hose black (mb.)	5×8	100
CR05-08T	PVC welding hose transparent (mb.)	5×8	100

► COMPRESSED AIR EXTENSION CORDS

Flexible extension cords for compressed air made of PVC duct with additional textile reinforcement (stylon). Working pressure 20 bar (1 MPa) in the temperature range -40°C to +70°C. Bursting pressure > 40 bar (4 MPa). Extension cords are original Rectus type 26 quick connectors (DN 7.2).

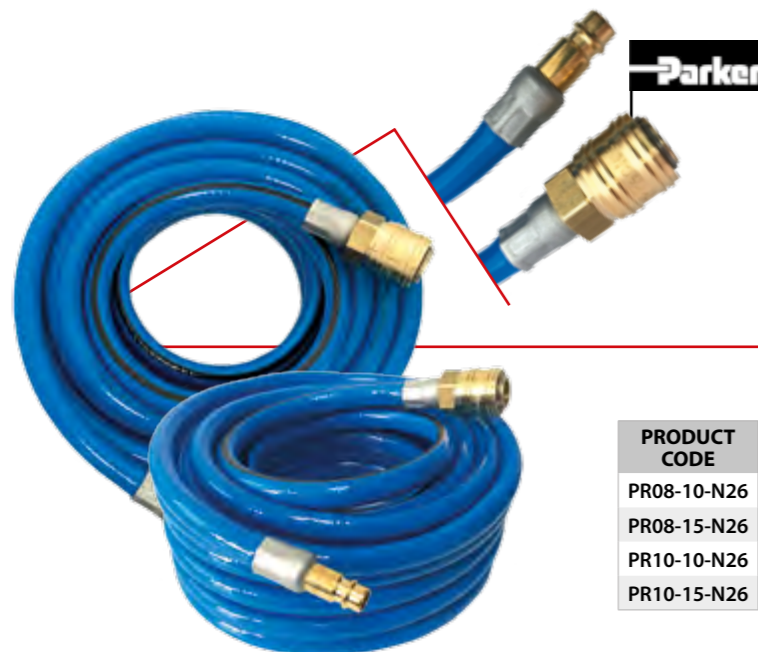
Compressed air extension cords WT

PRODUCT CODE	DESCRIPTION	Ø inner [mm]	Max. operating pressure [bar]	Length [m]
PR08-10-T26	Extension cords WT8x10m	8	20	10
PR08-15-T26	Extension cords WT8x15m	8	20	15
PR10-10-T26	Extension cords WT10x10m	10	20	10
PR10-15-T26	Extension cords WT10x15m	10	20	15



Compressed air extension cords WN

PRODUCT CODE	DESCRIPTION	Ø inner [mm]	Max. operating pressure [bar]	Length [m]
PR08-10-N26	Extension cords WN8x10m	8	20	10
PR08-15-N26	Extension cords WN8x15m	8	20	15
PR10-10-N26	Extension cords WN10x10m	10	20	10
PR10-15-N26	Extension cords WN10x15m	10	20	15



► PNEUMATIC ACCESSORIES

AIR LUBRICATOR 1/4"

PRODUCT CODE SP705-30-014



AIR FILTER 1/4"

PRODUCT CODE SP705-10-014



AIR REGULATOR 1/4"

PRODUCT CODE SP705-00-014



AIR REGULATOR 1/4"

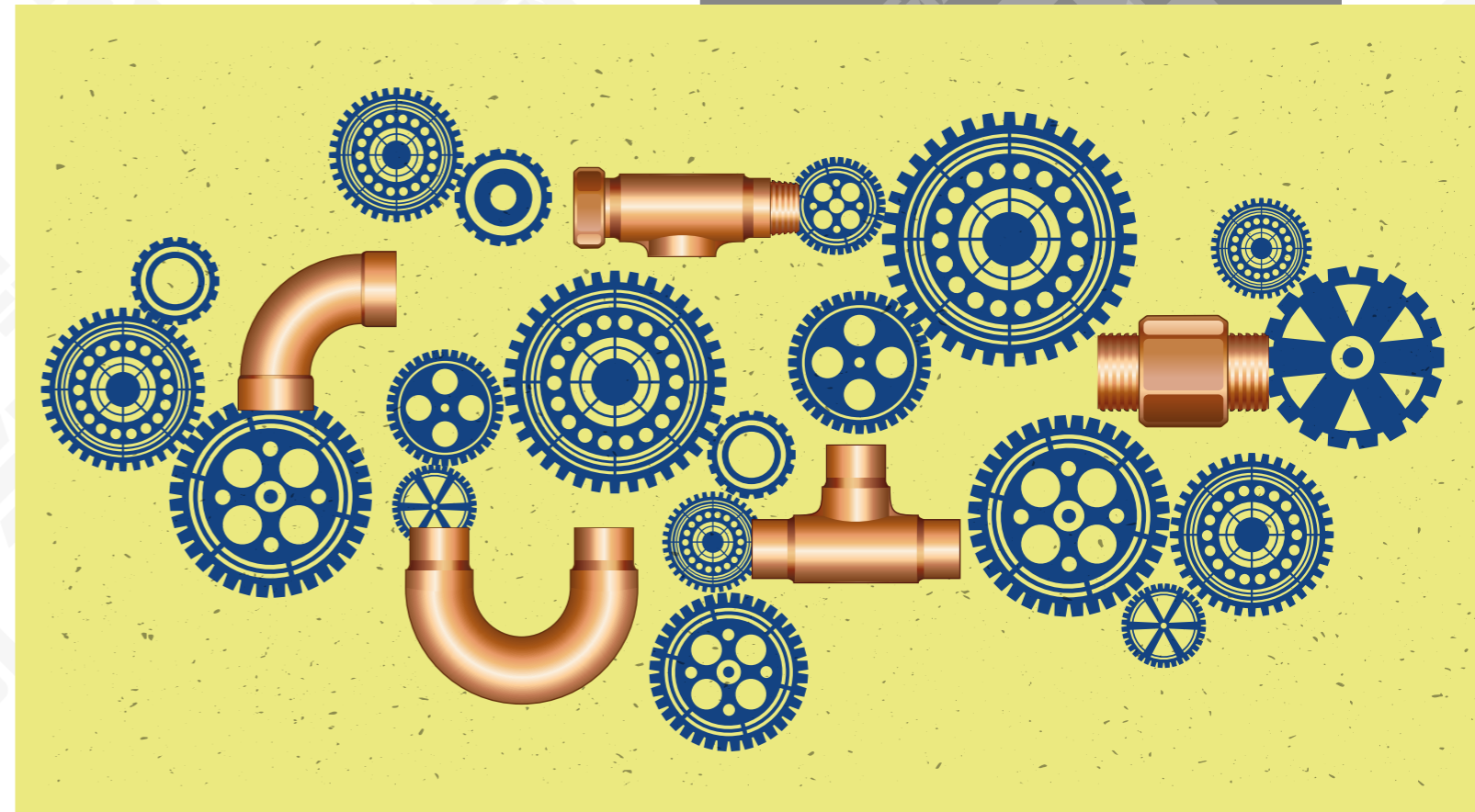
PRODUCT CODE SP705-50-014



► QUICK-RELEASE COUPLINGS



TYPE 21	PRODUCT CODE	DESCRIPTION
	060-10-04S	Male plug TYPE21 hose connection 4 mm
	060-10-06S	Male plug TYPE21 hose connection 6 mm
	060-10-08S	Male plug TYPE21 hose connection 8 mm
	060-10-10S	Male plug TYPE21 hose connection 10 mm
	060-01-06B	Female quick coupler TYPE21 hose connection 6 mm (blue)
	060-01-06N	Female quick coupler TYPE21 hose connection 6 mm (neutral)
	060-01-06R	Female quick coupler TYPE21 hose connection 6 mm (red)
	060-01-08B	Female quick coupler TYPE21 hose connection 8 mm (blue)
	060-01-08N	Female quick coupler TYPE21 hose connection 8 mm (neutral)
	060-01-08R	Female quick coupler TYPE21 hose connection 8 mm (red)
	060-01-10N	Female quick coupler TYPE21 hose connection 10 mm (neutral)
	060-02-18B	Female quick coupler TYPE21 with external thread 1/8" (blue)
	060-02-18N	Female quick coupler TYPE21 with external thread 1/8" (neutral)
	060-02-18R	Female quick coupler TYPE21 with external thread 1/8" (red)
	060-03-12N	Female quick coupler TYPE21 with cap M12x1 mm
	060-03-14N	Female quick coupler TYPE21 with cap 1/4"
	060-03-18N	Female quick coupler TYPE21 with cap 1/8"
	060-03-38N	Female quick coupler TYPE21 with cap 3/8"
	060-04-06N	Female quick coupler TYPE21 hose connection 6 mm (neutral)
	060-04-08N	Female quick coupler TYPE21 hose connection 8 mm (neutral)


TYPE 26	PRODUCT CODE	DESCRIPTION
	26SFTF06MXX	Male plug TYPE26 hose connection 6 mm
	26SFTF08MXX	Male plug TYPE26 hose connection 8 mm
	26SFTF09MXX	Male plug TYPE26 hose connection 9 mm
	26SFTF10MXX	Male plug TYPE26 hose connection 10 mm
	26SFTF13MXX	Male plug TYPE26 hose connection 13 mm
	26SFAW10MXX	Male plug TYPE26 with external thread 1/8"
	26SFAW13MXX	Male plug TYPE26 with external thread 1/4"
	26SFAW17MXX	Male plug TYPE26 with external thread 3/8"
	26SFAW21MXX	Male plug TYPE26 with external thread 1/2"
	26SFIW10MXX	Male plug TYPE26 with inner thread 1/8"
	26SFIW13MXX	Male plug TYPE26 with inner thread 1/4"
	26SFIW17MXX	Male plug TYPE26 with inner thread 3/8"
	26SFIW21MXX	Male plug TYPE26 with inner thread 1/2"
	26KATF06MPX	Female quick coupler TYPE26 hose connection 6 mm
	26KATF08MPX	Female quick coupler TYPE26 hose connection 8 mm
	26KATF09MPX	Female quick coupler TYPE26 hose connection 9 mm
	26KATF10MPX	Female quick coupler TYPE26 hose connection 10 mm
	26KATF13MPX	Female quick coupler TYPE26 hose connection 13 mm
	26KAAW13MPX	Female quick coupler TYPE26 with external thread 1/4"
	26KAAW17MPX	Female quick coupler TYPE26 with external thread 3/8"
	26KAAW21MPX	Female quick coupler TYPE26 with external thread 1/2"
	26KAIW13MPX	Female quick coupler TYPE26 with inner thread 1/4"
	26KAIW17MPX	Female quick coupler TYPE26 with inner thread 3/8"
	26KAIW21MPX	Female quick coupler TYPE26 with inner thread 1/2"




ARMATURE

▶ HOSE COUPLERS

HOSE COUPLER threaded simple	PRODUCT CODE	Thread external	Hose ϕ [mm]
	SP810-18-006	1/8"	6
	SP810-18-008	1/8"	8
	SP810-14-006	1/4"	6
	SP810-14-008	1/4"	8
	SP810-14-010	1/4"	10
	SP810-14-012	1/4"	12
	SP810-38-008	3/8"	8
	SP810-38-010	3/8"	10
	SP810-38-012	3/8"	12
	SP810-38-016	3/8"	16
	SP810-12-008	1/2"	8
	SP810-12-010	1/2"	10
	SP810-12-012	1/2"	12
	SP810-12-016	1/2"	16
SP810-12-020	1/2"	20	


HOSE COUPLER threaded simple	PRODUCT CODE	Thread internal	Hose ϕ [mm]
	SP810-18-106	1/8"	6
	SP810-14-106	1/4"	6
	SP810-14-108	1/4"	8
	SP810-14-110	1/4"	10
	SP810-38-108	3/8"	8
	SP810-38-110	3/8"	10
	SP810-38-112	3/8"	12
	SP810-12-112	1/2"	12


▶ NIPPLES

NIPPLE	PRODUCT CODE	Thread
	SP811-18-018	1/8"
	SP811-14-014	1/4"
	SP811-38-038	3/8"
	SP811-12-012	1/2"

NIPPLE reducing	PRODUCT CODE	Thread ext. x ext.
	SP811-18-014	1/8" x 1/4"
	SP811-14-038	1/4" x 3/8"
	SP811-38-012	3/8" x 1/2"
	SP811-14-012	1/2" x 1/4"

▶ MUFFS

MUFF	PRODUCT CODE	Thread
	SP812-18-018	1/8"
	SP812-14-014	1/4"
	SP812-38-038	3/8"
	SP812-12-012	1/2"

MUFF reducing	PRODUCT CODE	Thread int. x int.
	SP812-18-014	1/8" x 1/4"
	SP812-14-038	1/4" x 3/8"
	SP812-38-012	3/8" x 1/2"
	SP812-14-012	1/4" x 1/2"

▶ REDUCTIONS

REDUCTION	PRODUCT CODE	Thread ext. x int.
	SP813-14-012	1/2" x 1/4"
	SP813-38-012	1/2" x 3/8"
	SP813-14-038	3/8" x 1/4"
	SP813-18-014	1/4" x 1/8"

nipple REDUCTION large thread external	PRODUCT CODE	Thread ext. x int.
	SP814-38-012	1/2" x 3/8"
	SP814-14-038	3/8" x 1/4"
	SP814-18-014	1/4" x 1/8"

▶ THREADED TEES

TEE threaded "T"	PRODUCT CODE	Thread type*
	SP815-18-001	1/8" iii
	SP815-18-002	1/8" iei
	SP815-14-001	1/4" iii
	SP815-14-002	1/4" iei
	SP815-38-001	3/8" iii
	SP815-38-002	3/8" iei
	SP815-12-001	1/2" iii
	SP815-12-002	1/2" iei

* iii – internal x internal x internal
iei – internal x external x internal

TEE threaded "Y"	PRODUCT CODE	Thread type*
	SP816-18-001	1/8" iii
	SP816-18-002	1/8" iei
	SP816-14-001	1/4" iii
	SP816-14-002	1/4" iei
	SP816-38-001	3/8" iii
	SP816-38-002	3/8" iei
	SP816-12-001	1/2" iii
	SP816-12-002	1/2" iei

* iii – internal x internal x internal
iei – internal x external x internal

▶ ELBOWS

ELBOW threaded	PRODUCT CODE	Thread type*
	SP817-18-001	1/8" ii
	SP817-18-002	1/8" ie
	SP817-18-003	1/8" ee
	SP817-14-001	1/4" ii
	SP817-14-002	1/4" ie
	SP817-14-003	1/4" ee
	SP817-38-001	3/8" ii
	SP817-38-002	3/8" ie
	SP817-38-003	3/8" ee
	SP817-12-001	1/2" ii
	SP817-12-002	1/2" ie

* ii – internal x internal
ie – internal x external
ee – external x external

▶ CAPS

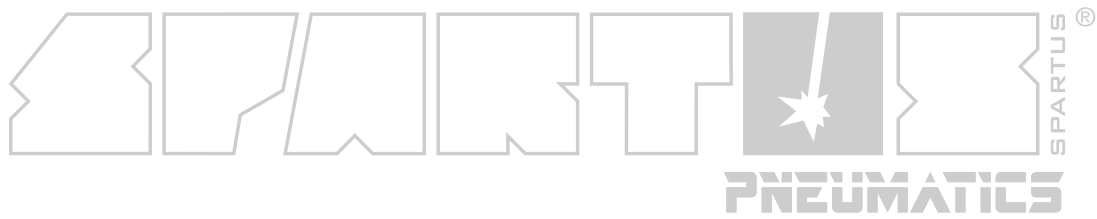
CAP	PRODUCT CODE	Thread
	SP818-18-001	1/8"
	SP818-14-001	1/4"
	SP818-38-001	3/8"
	SP818-12-001	1/2"

▶ EAR CLAMPS

RER	PRODUCT CODE	Size [mm]
	RER05.6	4.2 – 5.2
	RER06.1	4.7 – 5.7
	RER06.6	5.2 – 6.2
	RER07.0	5.6 – 6.5
	RER07.5	5.9 – 7.0
	RER08.0	6.3 – 7.5
	RER08.3	6.6 – 7.8
	RER08.7	7.0 – 8.2
	RER09.0	7.0 – 8.5
	RER09.5	7.5 – 9.0
	RER10.0	8.0 – 9.5
	RER10.5	8.5 – 10.0
	RER11.0	8.8 – 10.5
	RER11.3	9.1 – 10.8
	RER11.8	9.6 – 11.3
	RER12.0	9.5 – 11.5
	RER12.8	10.3 – 12.3
	RER13.3	10.6 – 12.6
	RER13.8	11.1 – 13.1
	RER14.0	11.2 – 13.3
RER14.5	11.8 – 13.8	
RER15.0	12.3 – 14.3	
RER15.5	12.8 – 14.8	
RER16.0	13.1 – 15.3	
RER16.5	13.2 – 15.8	
RER16.8	13.9 – 16.1	
RER17.5	14.6 – 16.8	
RER18.5	15.6 – 17.8	
RER19.5	16.5 – 18.8	
RER20.7	17.1 – 20.0	

GER	PRODUCT CODE	Size [mm]
	GER07.0	5.8 – 7.0
	GER08.0	6.8 – 8.0
	GER08.7	7.0 – 8.7
	GER09.0	7.3 – 9.0
	GER09.5	7.8 – 9.5
	GER10.0	8.3 – 10.0
	GER10.5	8.8 – 10.5
	GER11.3	9.6 – 11.3
	GER12.3	9.8 – 12.3
	GER12.8	10.3 – 12.8
	GER13.3	10.8 – 13.3
	GER13.8	11.3 – 13.8
	GER14.0	11.5 – 14.0
	GER14.5	12.0 – 14.5
	GER15.3	12.8 – 15.3
	GER15.7	13.2 – 15.7
	GER16.0	13.5 – 16.0
	GER16.6	14.1 – 16.6
	GER17.0	14.5 – 17.0
	GER17.5	15.0 – 17.5
GER18.5	15.3 – 18.5	
GER21.0	17.8 – 21.0	





www.spartus-pneumatics.info

