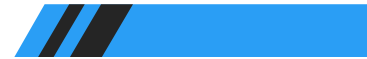


SOLUTIONS FOR POWER CABLES





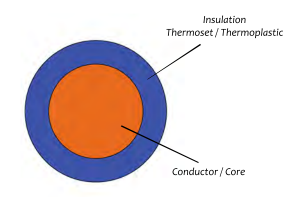


SOLUTIONS FOR POWER CABLES

Description

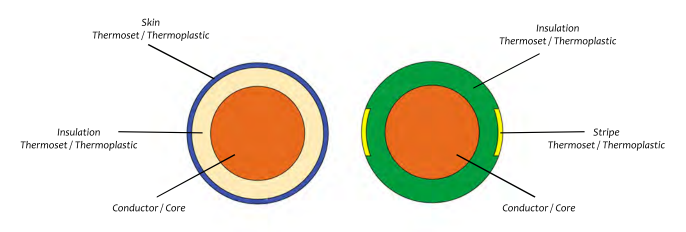
Sigle Layer:

Solution developed for the manufacturing of low-voltage wires and cables, using only one extruder, ideal for companies seeking to produce with low setup time and simple operation.



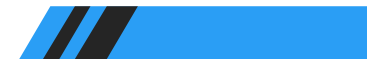
Double Layer (Skin ou Stripe)

Solution developed for those seeking raw material savings, along with low setup time. The skin and strip cable solutions are made through two extruders, one main and one auxiliary, allowing the cable core to be manufactured without pigment, and a thin cover of up to 0.200 mm thickness.



For these types of needs, the SD Head Line was created, with 5 heads to specifically meet each type of production, from 0.20mm² cables up to 800mm².

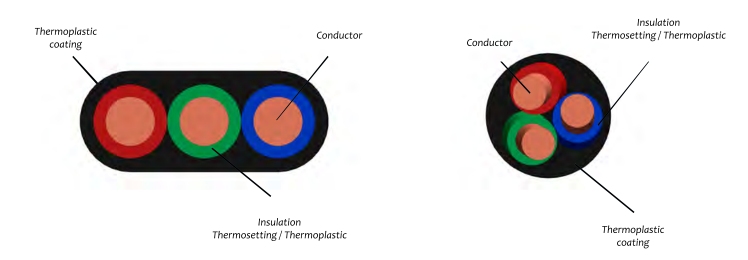




Flat / Parallel Cables

Flat or Circular PP Cable

The PP cables are so named because they have 2 layers of PVC, one inside the other, which ensures extra insulation for greater safety. They are cables formed by copper conductors and have two or more ends in just one. In general, any multipolar cable with double insulation is called a PP Cable.



Parallel

The parallel cable is suitable for internal and exposed installations, such as connections for small household appliances, lighting fixtures, portable devices, and electrical extensions. As the name suggests, it accommodates internal strands in a parallel manner, meaning each one is insulated with a different layer.



SOLUTIONS FOR PHOTOVOLTAIC CABLES



If QUALITY is demanded, Sonyc Dies are required.







SD10s

FEATURES

Constructed with high-performance steel, it prevents premature wear and corrosion. High-load tubular resistors are used, increasing heating efficiency.

Low **setup** time, using a fixed center and easy tooling assembly and disassembly, enhancing line productivity. There are no material stop points or spacing between assemblies, eliminating lumps of burnt material. With the constant distribution system, we ensure high-quality plasticization. The Plug and Play system guarantees product centering above 95% concentricity without the need for adjustment, ensuring uniform and centered material flow once assembled.

As it is a fixed center head, cleaning at the indicated times is important to ensure centering. All cleaning items are included in the kit.

Equipped with hybrid distributors, it has the versatility to handle materials such as PVC, PE, PA, LSZH, XLPE, HEPR, among other compounds.

Capacity

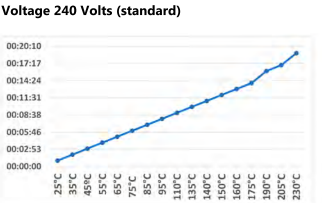
Ø Minimum input diameter: 0.40 mm

Ø Maximum input diameter: 5.00 mm

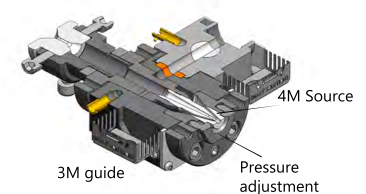
Ø Maximum output diameter: 10mm

Heating system

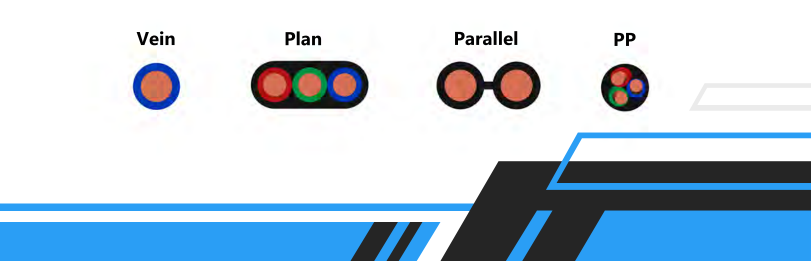
Cartridge heater Ø9.95x60 (4X) Power 560 Watts



Lunette



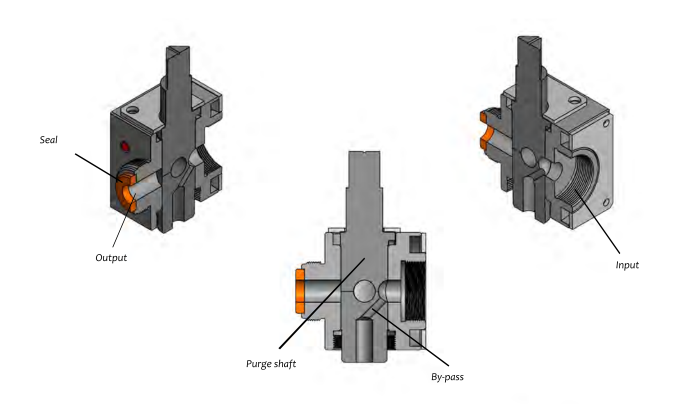
By-pass Valve



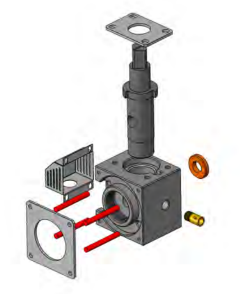




Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance





Ø 20,00 h7

E.C

15,00

0

\$ 15,00

15,00

D

\$ 15,00

3M tooling

Cod: G.3M.60.AC (AC) Steel / (W) Solid carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tube / (PL) Plane / (PR) Parallel

Model (G) Guide / (M) Source Guide Pressure 60° Steel with non-stick 00 treatment • Steel with carbide insert 16,00 Steel with non-stick Source treatment 25.00 \$ 15.00 18,00 Steel with carbide insert • Solid carbide 25,50 Semi-pressure 34° Guide Steel with non-stick treatment • Steel with carbide insert Ø 16,00 Steel with non-stick Source treatment 25,00 18,00 • Steel with carbide insert • Solid carbide L167,50 Guide Steel with non-stick Tubular (T) 4 treatment · Steel with carbide insert Ø 16.00 Steel with non-stick Source treatment 25,0018.00• Steel with carbide insert • Solid carbide 25,50 64,00 Guide Steel with non-stick Plane (PL) treatment • Steel with carbide insert Ø 16,00 Source Steel with non-stick treatment 36,50 18,00 Steel with carbide insert Solid carbide 25,50 64,00 Guide Steel with non-stick Parallel (PR) treatment Steel with carbide insert Ø 16.00 Steel with non-stick Source treatment 36,50· Steel with carbide insert 18.00 Solid carbide 25,50

+ PRECISION + REPEATABILITY + TRACEABILITY

SD LINE DOUBLE LAYER

Efficient and versatile The fastest setup in the market

Models

SD10EX SD20 SD30 SD50 SD80

Products

Automotive Energy LAN Cat. 6 - 7 - 8 Coaxial



SOLUTIONS FOR AUTOMOTIVE CABLES







SD Line (Double Layer)

Double Layer (Skin ou Stripe)

Solution developed for those seeking raw material savings, along with low **setup** time. Solutions for skin and strip cables are made through two extruders, a main one and an auxiliary one, allowing the manufacture of the cable core without pigment, and a thin cover of up to 0.200 mm thick.

For these types of needs, the SD Heads Line was created, with 5 heads to specifically meet each type of production, from 0.20mm² cables up to 800mm².

SD10ex

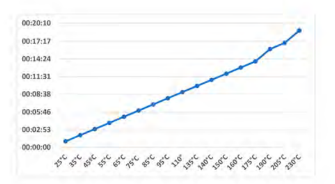
Capacity

Ø Minimum input diameter: 0.40 mm Ø Maximum input diameter: 12 mm

Ø Maximum output diameter: 20 mm

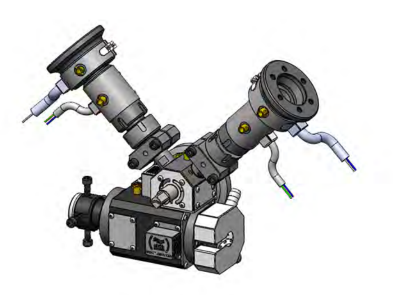
Heating system

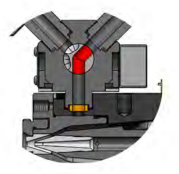
Cartridge heater 9.90x120 (4x) Power 1280 watts Voltage 240 Volts (Standard)

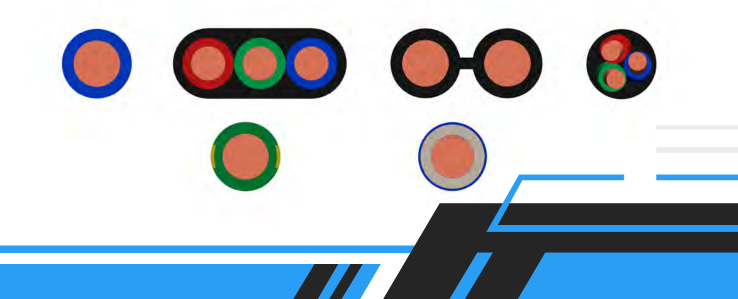




By-pass valve Dual By-pass Valve (Quick change) Vacuum input Pre-centering lunette



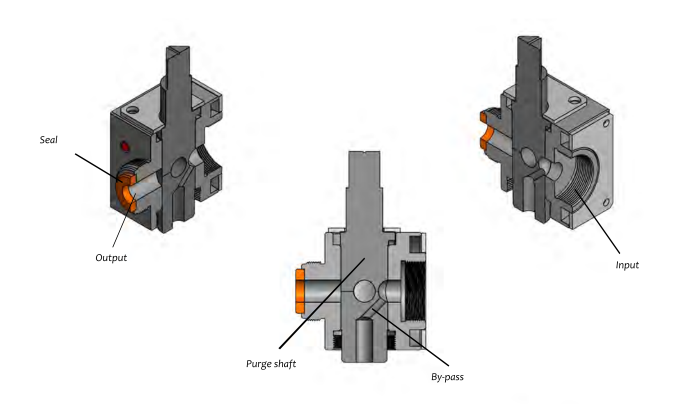




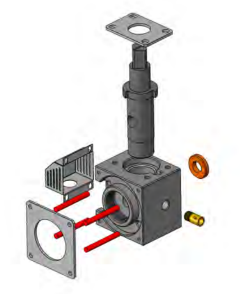




Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance





I		(60) Pressure / (34) Semi-press Model (G) Guide / (M) Source	of carbide / (IW) Carbide insert / (ID) Diamond insert sure / (T) Tube / (PL) Plane / (PR) Parallel
Pressure 60°	Guide	 Steel with non-stick treatment Steel with carbide insert Steel with diamond insert 	L 8 ⁰ 14° 002100 h7
Pressu	Source	 Steel with non-stick treatment Steel with carbide insert Entirely made of carbide 	36,50 <u>18,00</u> 25,50 S
ssure 34°	Guide	 Steel with non-stick treatment Steel with carbide insert 	L 0021 0021
Semi-pressure 34°	Source	 Steel with non-stick treatment Steel with carbide insert Entirely made of carbide 	6 36,50 L1 6
Tubular (T)	Guide	 Steel with non-stick treatment Steel with carbide insert 	65,00 60° 0 20,00 h7
Tubu	Source	 Steel with non-stick treatment Steel with carbide insert Entirely made of carbide 	36,50 <u>18,00</u> <u>25,50</u>
e (PL)	Guide	 Steel with non-stick treatment Steel with carbide insert 	64,00 00'97 @
Plane (PL)	Source	 Steel with non-stick treatment Steel with carbide insert Entirely made of carbide 	36,50 <u>18,00</u> 25,50
Parallel (PR)	Guide	Steel with non-stick treatmentSteel with carbide insert	64,00 64,00 00 b7 E.
Parall	Source	 Steel with non-stick treatment Steel with carbide insert Entirely made of carbide 	36,50 <u>18,00</u> 8 25,50 6

+ PRECISION + REPEATABILITY + TRACEABILITY

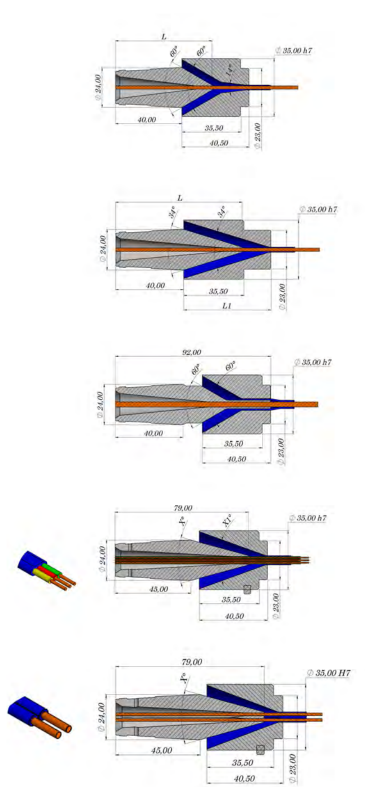


G5M / M6M tooling

Cod: G.5M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Plane / (PR) Parallel Model

		Model (G) Guide / (M) Source
Pressure 60°	Guide	 Steel with non-stick treatment Steel with carbide insert Steel with diamond insert
Pressu	Source	 Steel with non-stick treatment Steel with carbide insert
ssure 34°	Guide	 Steel with non-stick treatment Steel with carbide insert
Semi-pressure 34°	Source	 Steel with non-stick treatment Steel with carbide insert
ar (T)	Guide	 Steel with non-stick treatment Steel with carbide insert
Tubular (T	Source	 Steel with non-stick treatment Steel with carbide insert
ane (PL)	Guide	 Steel with non-stick treatment Steel with carbide insert
Plane	Source	 Steel with non-stick treatment Steel with carbide insert
el (PR)	Guide	 Steel with non-stick treatment Steel with carbide insert
Parallel	Source	 Steel with non-stick treatment Steel with carbide insert

+ PRECISION + REPEATABILITY + TRACEABILITY

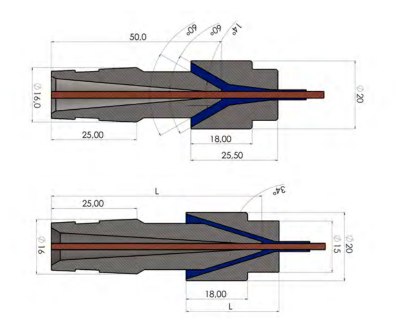






SD10ex tooling

Pressure	Guide	 Steel with non-stick treatment Steel with carbide insert
Pres	Source	 Steel with non-stick treatment Steel with carbide insert Solid carbide
Semi-Pressure	Guide	 Steel with non-stick treatment Steel with carbide insert
Semi-P	Source	 Steel with non-stick treatment Steel with carbide insert Solid carbide
Tubular	Guide	
Tub	Source	
Plane	Guide	
P	Source	
Parallel	Source Guide	
Par	Source	



00

SOLUTIONS FOR COMMUNICATION CABLES







SD Line (Double Layer)

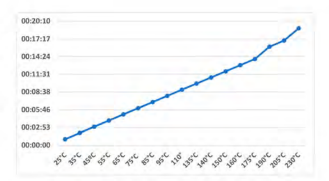
SD20

Capacity

Ø Minimum input diameter 0.40 mm Ø Maximum input diameter 12 mm Ø Maximum output diameter 20 mm

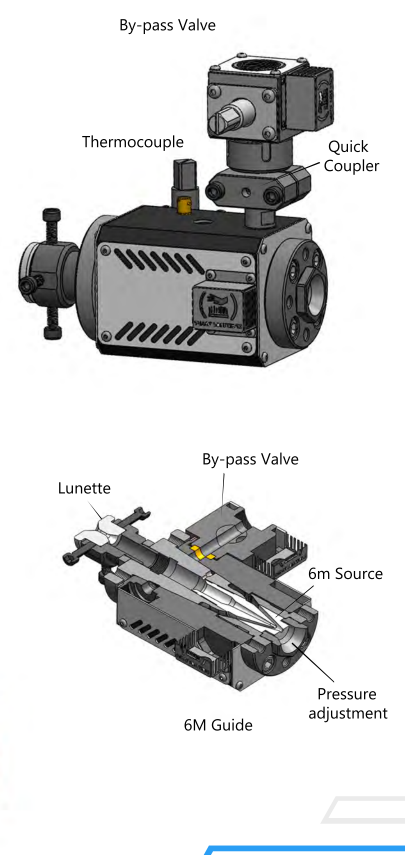
Heating system

Cartridge resistance 9.45x160mm (4x) Power 1800 watts Voltage 240 Volts (Standard)



Optional

By-pass valve Vacuum input Pre-centering lunette Quick color change option

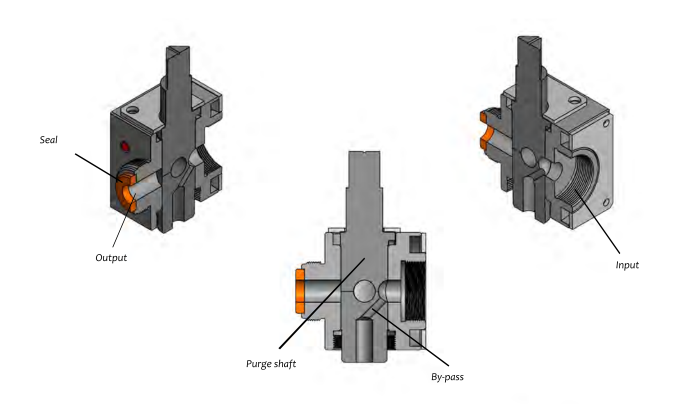




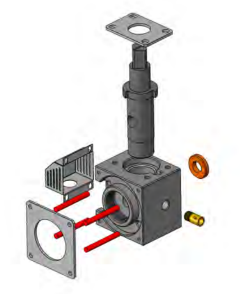




Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance





6M tooling cod: G.6M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Flat / (PR) Parallel Model

		Model (G) Guide / (M) Source		,					
Pressure 60°	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 	0 29,50		Ĺ	600	60°	14°	<i>© 35,00 h7</i>
Pressu	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		0	53,00		35,50 40,50	\$ 23,00	
ssure 34°	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		-09 		L	1 0%0		<i>Ф 35,00 h7</i>
Semi-pressure 34°	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		\$ 29,50	53,00	J	- 35,8	50 L1	0 23.00
Tubular (T)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		0 29,50		09,00 8 ⁰	60°		<i>Ф 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		0.22	53,00		35,50 40,50	\$ 23.00	
(PL) פ	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		Ø 29.50		09.00	The second		<i>∲ 35,00 h7</i>
Plane	Source	 Stainless steel with non-stick treatment Steel with carbide insert 			60,50		35,5 40,5	50	0 23,00
Parallel (PR)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		Ø 29,50		109.00 A			Ø 35,00 h7
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		.a	60,50		-	25,50 20,50	\$ 23,00

+ PRECISION + REPEATABILITY + TRACEABILITY

SOLUTIONS FOR STEEL CABLES







SD Line (Double Layer)

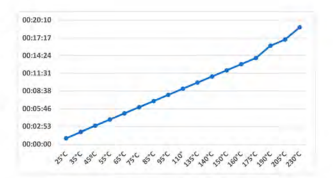
SD30

Capacity

Ø Minimum input diameter 5 mm Ø Maximum input diameter 25 mm Ø Maximum output diameter 30 mm

Heating system

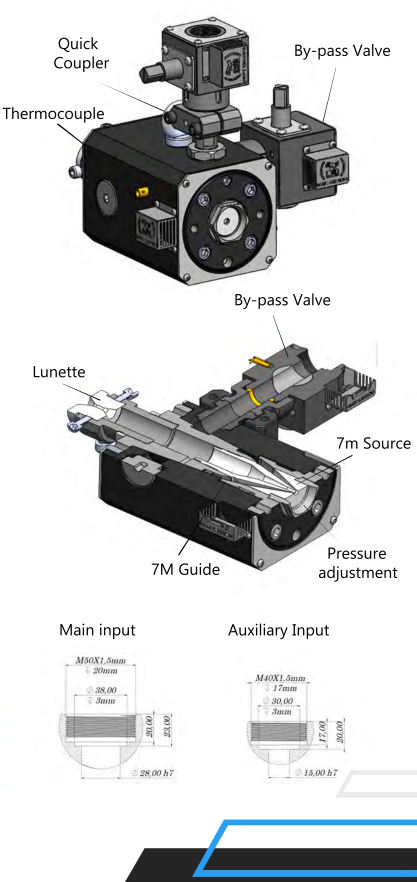
Cartridge resistance 12.65x190mm (4x) Power 2600 watts Voltage 240 Volts (Standard)



Optional

Bypass Valve Adjustable center option Vacuum entry Pre-centering lunette

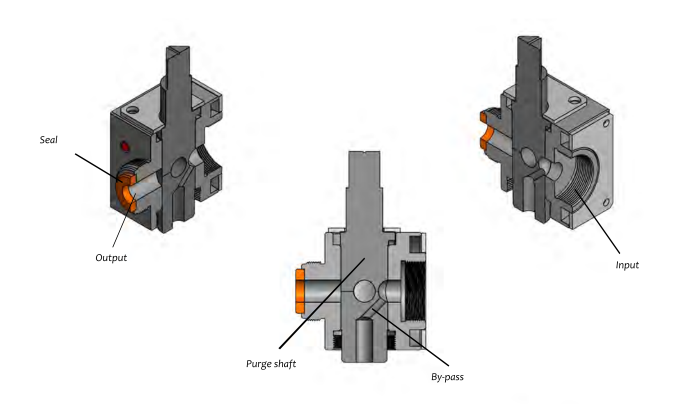




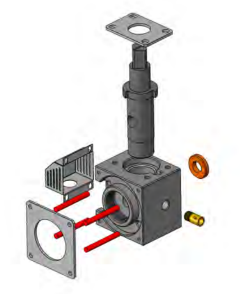




Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance





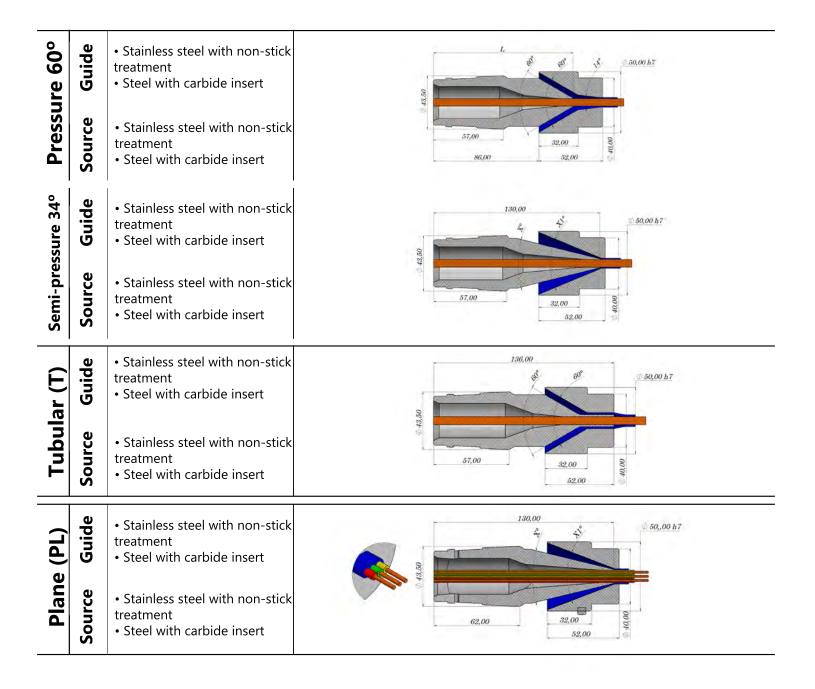


7M tooling

Cod: G.7M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Plane/ (PR) Parallel

Model

(G) Guide / (M) Source



+ PRECISION + REPEATABILITY + TRACEABILITY

SOLUTIONS FOR HOSES AND UMBILICAL CABLES



NY MARK







SD Line (Double Layer)

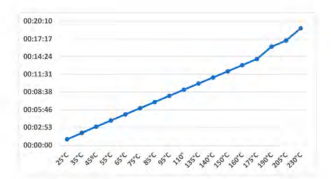
SD50

Capacity

Ø Minimum input diameter 5 mm Ø Maximum input diameter 40 mm Ø Maximum output diameter 50 mm

Heating system

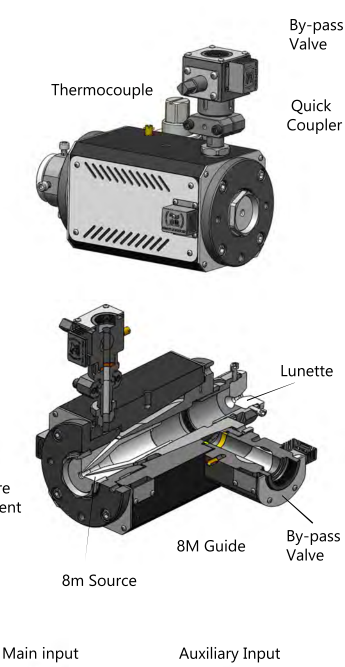
Cartridge resistance 12.65x200mm (4x) Power 2800 watts Voltage 240 Volts (Standard)

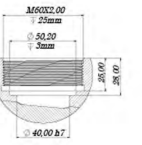


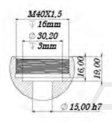
Optional

Bypass Valve Adjustable center option Vacuum entry Pre-centering lunette Pressure adjustment











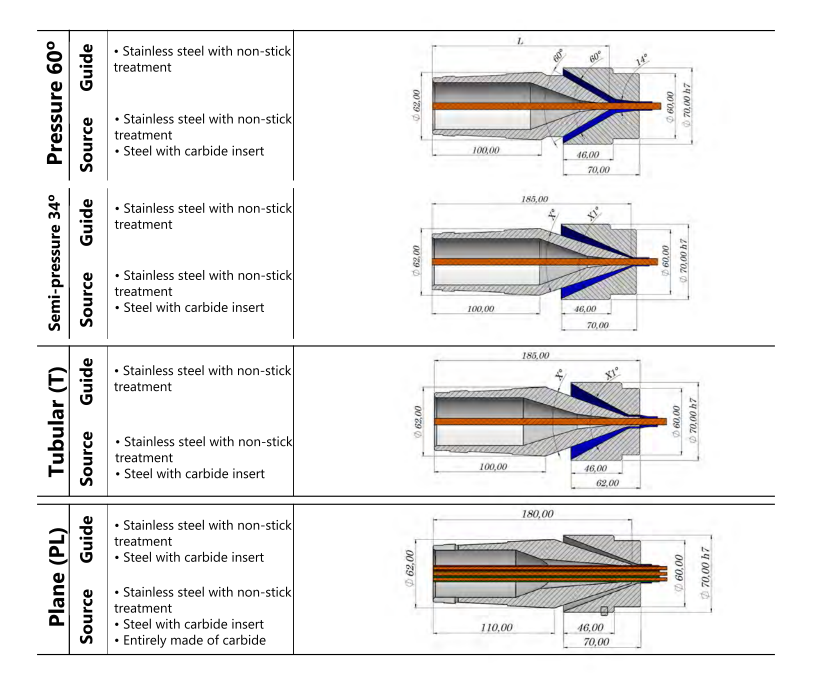


8M tooling

Cod: G.8M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Plane/ (PR) Parallel

Model

(G) Guide / (M) Source

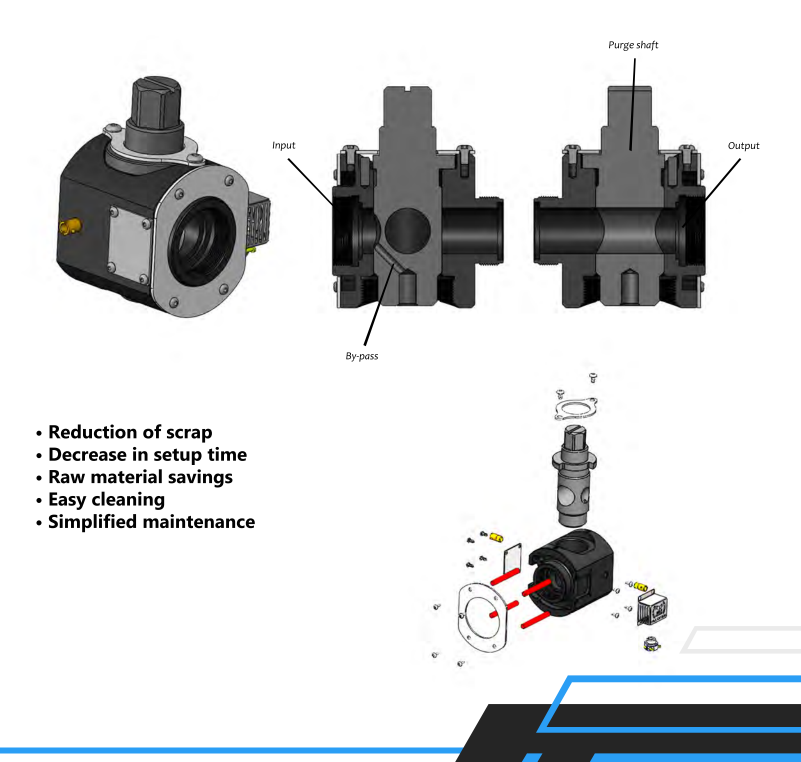


+ PRECISION REPEATABILIT TRACEABILIT





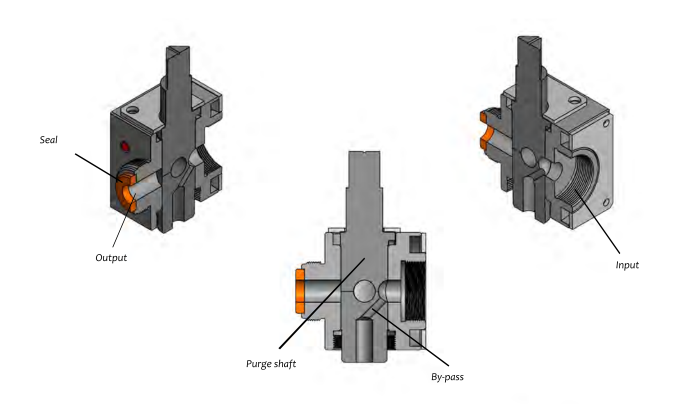
Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.



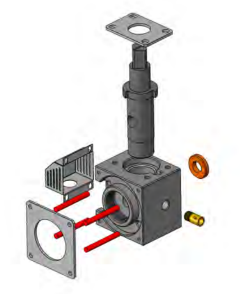




Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance







SD Line (Single Layer)

SD80

Capacity

Ø Minimum input diameter 20 mm Ø Maximum input diameter 85 mm Ø Maximum output diameter 100 mm

Heating system

Cartridge resistance 19 x 300mm (8x) Power 6400 watts Voltage 260 Volts (Standard) Heating time (190°) 27 minutes

Usable for all compounds PVC / PE / PA / LSZH / XLPE / HEPR...

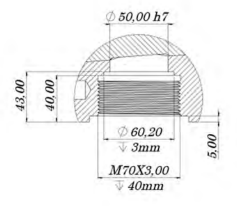
Characteristics

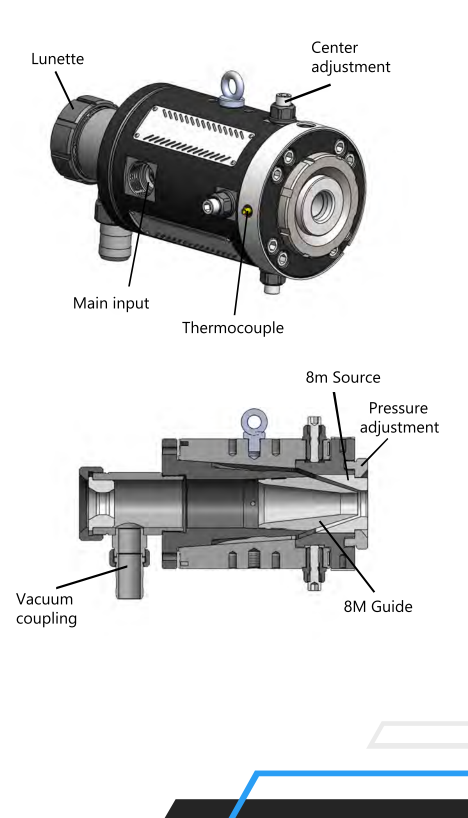
- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance

Optional

Bypass Valve Adjustable center option Vacuum entry Pre-centering lunette

Main input

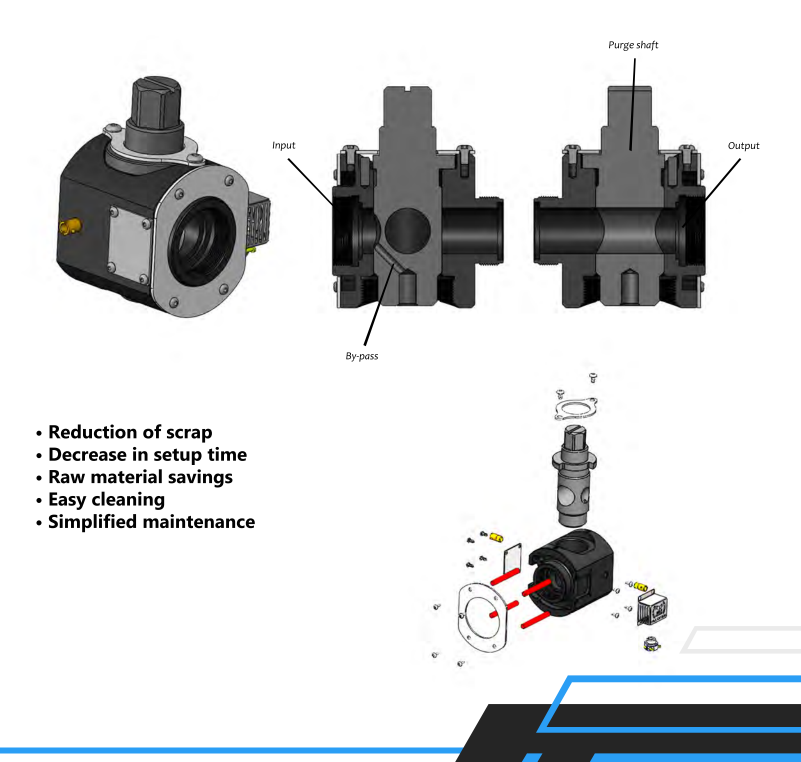








Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.





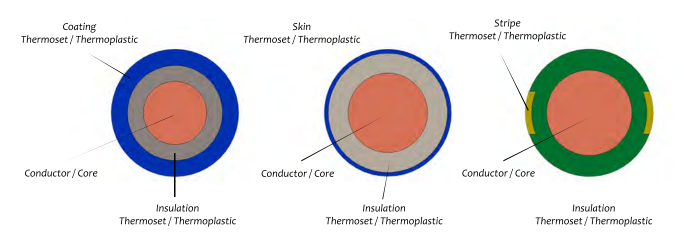


SOLUTIONS FOR POWER CABLES

Description

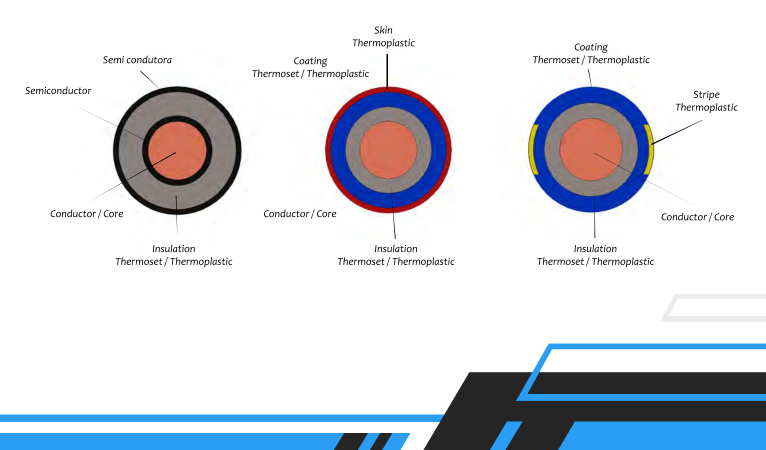
Double Layer (skin, stripe and two layers)

Solution developed for the manufacturing of medium voltage and high voltage wires and cables, using two extruders, ideal for companies seeking to produce with low setup time in a single pass and with simple operation.



Triple Layer (Insulation + sheath + skin or insulation + skin + stripe)

Solution developed for those seeking raw material savings, along with low setup time. Solutions for skin and strip cables are made through three extruders, two main ones and one auxiliary, allowing the manufacture of the cable core without pigment, and a thin cover or second layer with the same thickness, and adding a skin or stripe in the last layer.



SOLUTIONS FOR ALUMINUM CABLES

ON





Evolution Line (Duplex)

Evolution 20

Double Layer (Skin or Stripe)

Capacity

Ø Minimum input diameter: 0.40 mm Ø Maximum input diameter: 13 mm Ø Maximum output diameter: 20 mm

Heating system

Cartridge heater 12.65x190mm (4x) Power 2600 watts Voltage 260 Volts (Standard) Heating time (190°C) 17 minutes

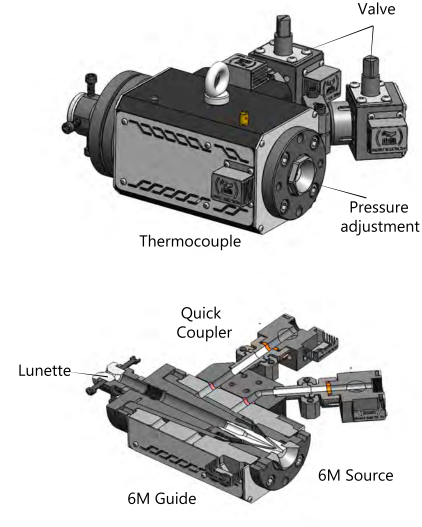
Usable for all compounds PVC / PE / PA / LSZH / XLPE / HEPR...

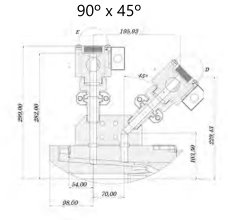
Characteristics

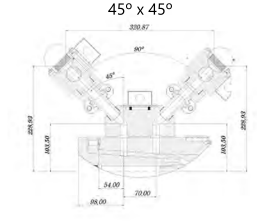
- Reduced scrap
- Decreased setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance

Optional

By-pass valve Vacuum input **Pre-centering lunette** Quick color change option

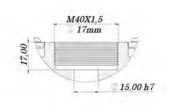






Conector

By-pass

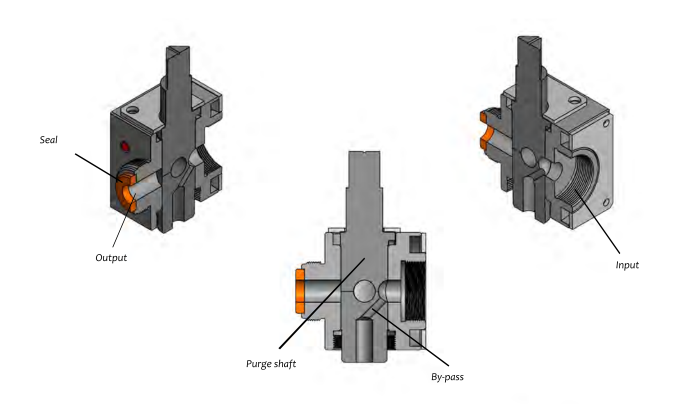




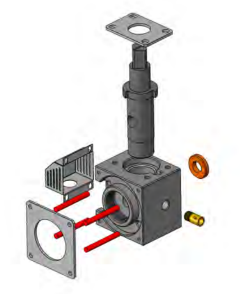




Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance





6M tooling cod: G.6M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Flat / (PR) Parallel Model

		Model (G) Guide / (M) Source		,					
Pressure 60°	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		0 29,50	Ĺ	600	60°	14°	<i>© 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 			53,00		35,50 40,50	\$ 23,00	
Semi-pressure 34°	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		20		L	1 0%0		<i>Ф 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		\$ 29,50	53,00		- 35,50	50 L1	0 23.00
Tubular (T)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		0 29,50		09,00 8 ⁰	60°		<i>Ф 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		0.22	53,00		35,50 40,50	\$ 23.00	
Plane (PL)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		Ø 29.50		09.00	The second		<i>∲ 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 			60,50		35,50 40,50	50	0 23,00
Parallel (PR)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		Ø 29.50		109.00 A			Ø 35,00 h7
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		.a	60,50		-	25,50 20,50	\$ 23,00

+ PRECISION + REPEATABILITY + TRACEABILITY





Evolution Line(Duplex)

Evolution 50

Double Layer

Capacity

Ø Minimum input diameter 3mm Ø Maximum input diameter 40mm Ø Maximum output diameter 50mm

Heating system

Cartridge resistance 19x260mm (4x) Power 3000 watts Voltage 260 Volts (Standard) Heating time (190°) 23 minutes

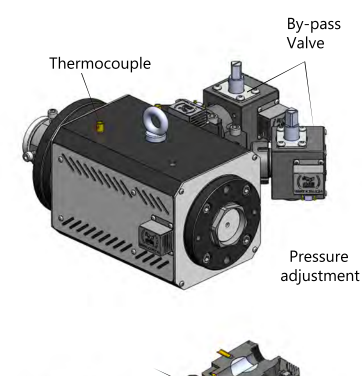
Usable for all compounds PVC / PE / PA / LSZH / XLPE / HEPR...

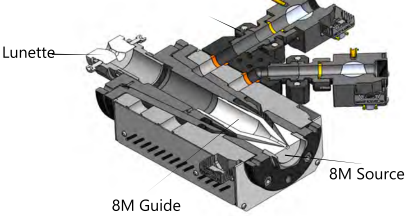
Characteristics

- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance

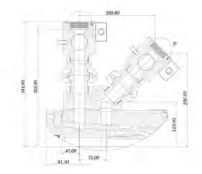
Optional

By-pass valve Vacuum input Pre-centering lunette Quick color change option

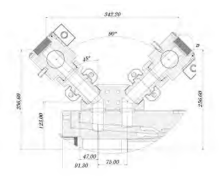


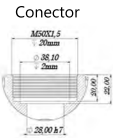


90° x 45°











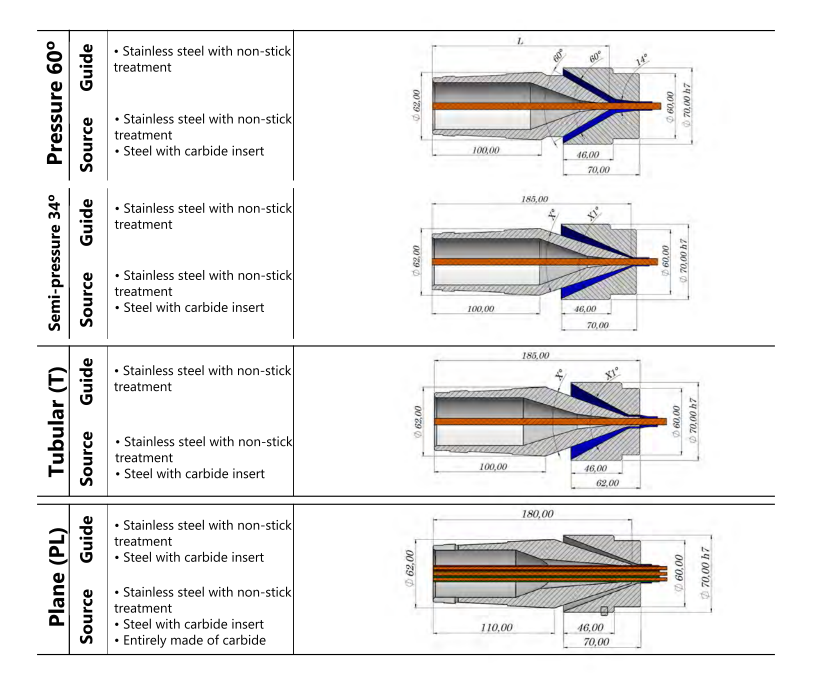


8M tooling

Cod: G.8M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Plane/ (PR) Parallel

Model

(G) Guide / (M) Source



+ PRECISION REPEATABILIT TRACEABILIT

SOLUTIONS FOR AEROSPACE CABLES







Evolution Line (Duplex)

Evolution Triplex 20

Triple Layer

Capacity

Ø Minimum input diameter 0.80mm Ø Maximum input diameter 13mm Ø Maximum output diameter 20mm

Heating system

Cartridge resistance 12.65x190mm (4x) Power 2600 watts Voltage 260 Volts (Standard) Heating time (190°) 17 minutes

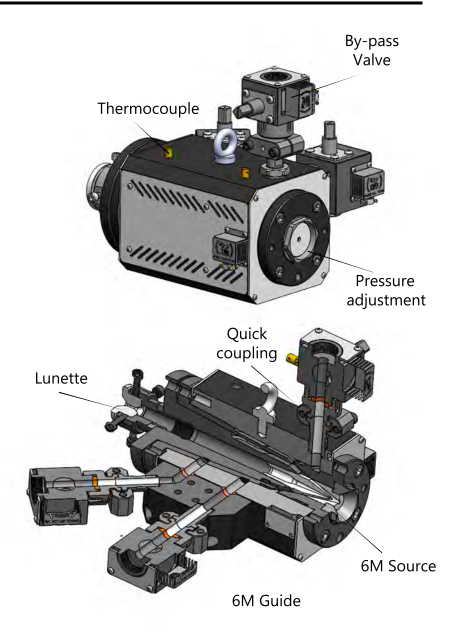
Usable for all compounds PVC / PE / PA / LSZH / XLPE / HEPR...

Characteristics

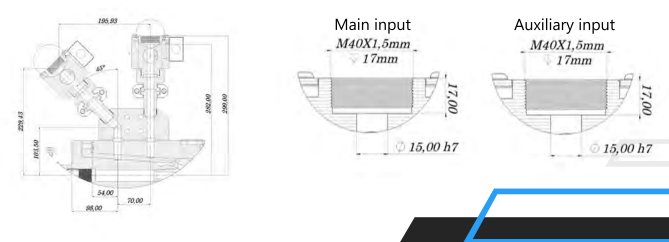
- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance

Optional

By-pass valve Vacuum input Pre-centering lunette Quick color change option







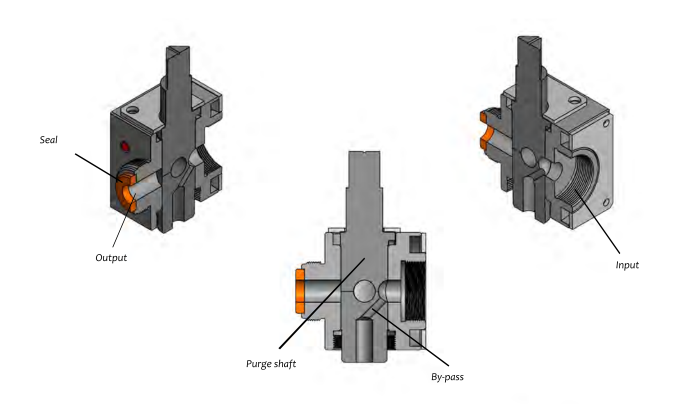




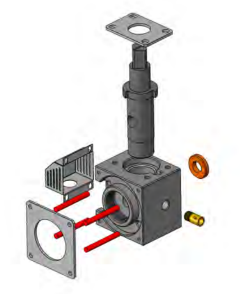
BY-PASS VALVE

Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.

They can be used for all compounds such as PVC / PE / PA / LSZH / XLPE / HEPR...



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance





6M tooling cod: G.6M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Flat / (PR) Parallel Model

		Model (G) Guide / (M) Source		,					
Pressure 60°	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		0 29,50	Ĺ	600	60°	14°	<i>© 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 			53,00		35,50 40,50	\$ 23,00	
Semi-pressure 34°	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		50		L	1 0%0		<i>Ф 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		\$ 29,50	53,00		- 35,50	50 L1	0 23.00
Tubular (T)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		0 29,50		09,00 8 ⁰	60°		<i>Ф 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		0.22	53,00		35,50 40,50	\$ 23.00	
Plane (PL)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		Ø 29.50		09.00	The second		<i>∲ 35,00 h7</i>
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 			60,50		35,50 40,50	50	0 23,00
Parallel (PR)	Guide	 Stainless steel with non-stick treatment Steel with carbide insert 		Ø 29.50		109.00 A			Ø 35,00 h7
	Source	 Stainless steel with non-stick treatment Steel with carbide insert 		.a	60,50		-	25,50 20,50	\$ 23,00

+ PRECISION + REPEATABILITY + TRACEABILITY





Linha Evolution (Duplex)

Evolution Triplex 50

Triple Layer

Capacity

Ø Minimum input diameter 3mm Ø Maximum input diameter 40mm Ø Maximum output diameter 50mm

Heating system

Cartridge resistance 19x260mm (4x) Power 3000 watts Voltage 260 Volts (Standard) Heating time (190°) 23 minutes

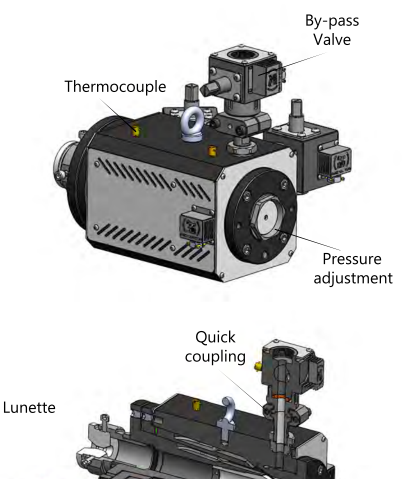
Usable for all compounds PVC / PE / PA / LSZH / XLPE / HEPR...

Characteristics

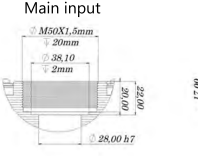
- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance

Optional

By-pass valve Vacuum input Pre-centering lunette Quick color change option

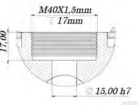


8M Guide

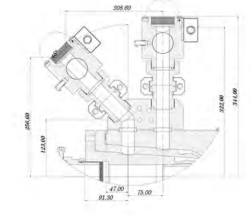


Auxiliary input

8M Source



90° x 45°



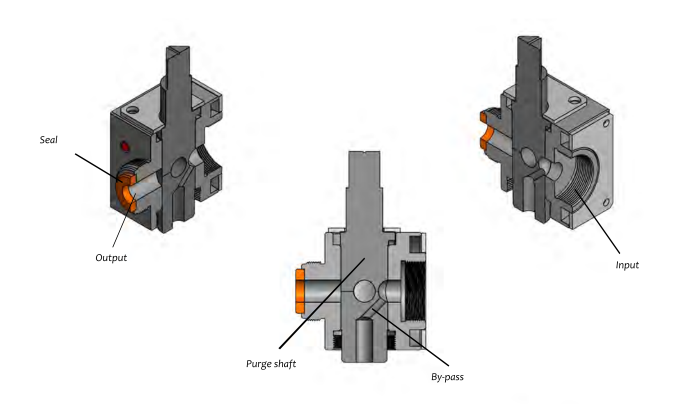




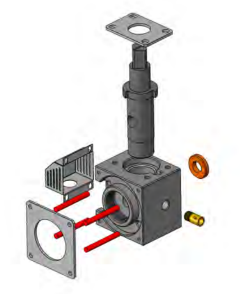
BY-PASS VALVE

Designed to increase line efficiency, purge valves are an extremely important accessory for companies looking to standardize and save time and raw materials. These valves are manufactured with top-quality high-performance steel with a super-cleans surface treatment, allowing for easy cleaning and maintenance. With the technology applied, Sonyc Die do Brasil's valves do not jam, providing more safety and reliability in operation. The purge valves come with a threaded puller for easy disassembly and a key for valve opening and closing.

They can be used for all compounds such as PVC / PE / PA / LSZH / XLPE / HEPR...



- Reduction of scrap
- Decrease in setup time
- Raw material savings
- Easy cleaning
- Simplified maintenance





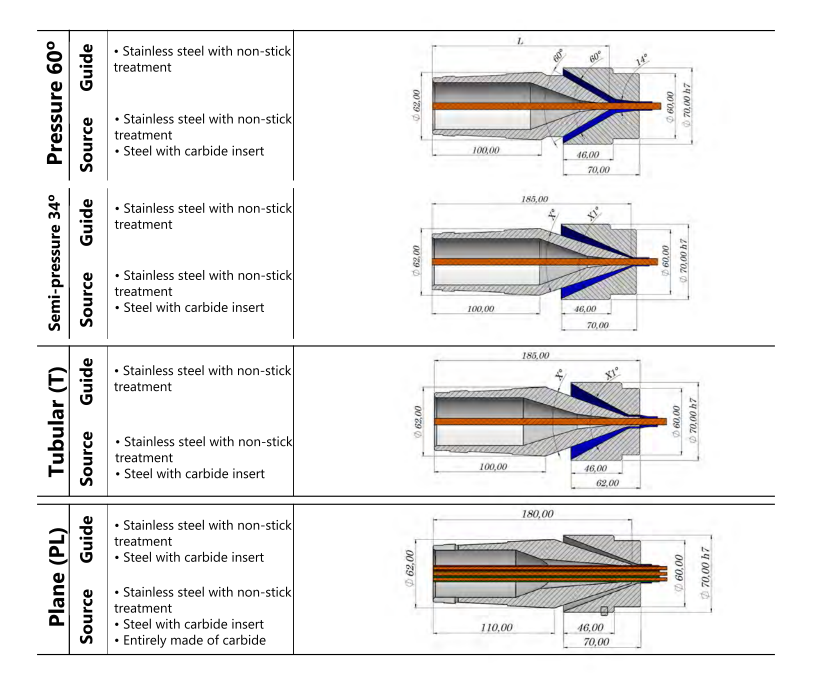


8M tooling

Cod: G.8M.60.AC (AC) Steel / (W) Entirely made of carbide / (IW) Carbide insert / (ID) Diamond insert (60) Pressure / (34) Semi-pressure / (T) Tubular / (PL) Plane/ (PR) Parallel

Model

(G) Guide / (M) Source



+ PRECISION REPEATABILIT TRACEABILIT





Enameling dies

Precision Traceability Bubble-free and smooth finish





Manufactured in stainless steel with carbide insert

Profile guarantee, symmetrical with precise and equal radii



