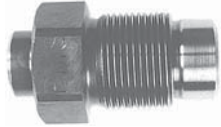


## ARBURG

### Regular Tips



### Extended Tips

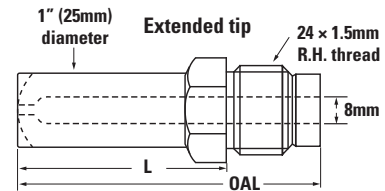
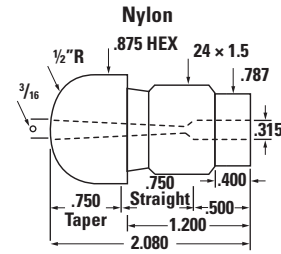
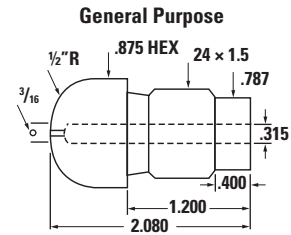


Solid one piece nozzles and tips and nozzles. Made from hardened tool-steel, use as replacement for original tips supplied by machine manufacturer. Replacement Arburg nozzle tips. 24/1.5mm thread, 8mm rear opening. Solid, hardened tool-steel. When ordering, specify radius and orifice from table below

Tips shown above fit regular Arburg nozzles and barrel end caps.

Type	OAL	L	Heater Band	Part Number
General	2 <sup>3</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>2</sub> "	1" x 5/8"	AR2
Purpose	3 <sup>3</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>2</sub> "	1" x 1 <sup>1</sup> / <sub>2</sub> "	AR3
Nylon	2 <sup>3</sup> / <sub>4</sub> "	1 <sup>1</sup> / <sub>2</sub> "	1" x 5/8"	ARN2
	3 <sup>3</sup> / <sub>4</sub> "	2 <sup>1</sup> / <sub>2</sub> "	1" x 1 <sup>1</sup> / <sub>2</sub> "	ARN3

Internal Design	Part Number
General Purpose	AR1
Nylon	ARN1

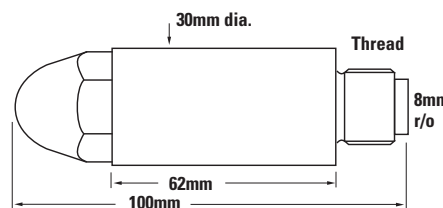
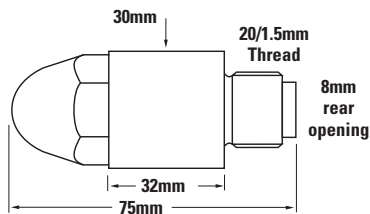


\*Specify radius (Flat, 1/2" or 3/4") and orifice (1/16", 1/8", 3/32", 1/16", 1/32", 1/4", 5/16", 3/8")

Part Number	Length
NIS1	75mm
NIS2	100mm

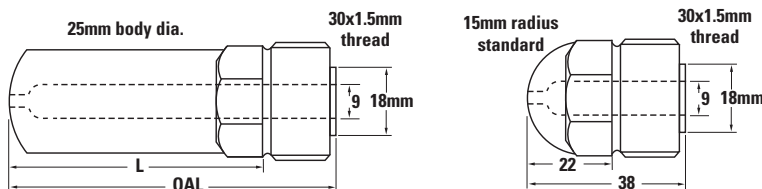
## NISSEI

Replacement Nissei nozzle tips. Solid hardened tool-steel. When ordering, specify thread, length, radius and orifice. Standard tip used on 2A and 5A machines.



## KLOCKNER

Replacement Klockner nozzle tips. 30/1.5mm thread, 9mm and 1/2" rear opening. Solid, hardened tool-steel. When ordering specify length, radius and orifice.



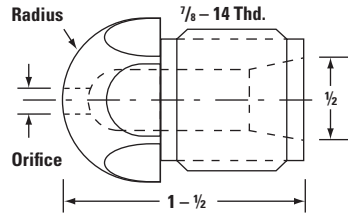
Rear Opening	OAL	Part Number
9mm	38mm	KLCS1
9mm	66mm	KLCS2
9mm	86mm	KLCS3
1/2"	38mm	KLBS1
1/2"	66mm	KLBS2
1/2"	86mm	KLBS3

# Replacement Hard Tips

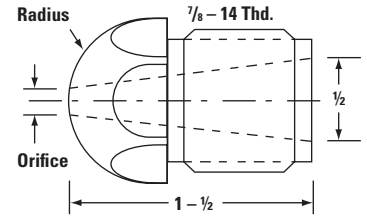
46-48 Rc



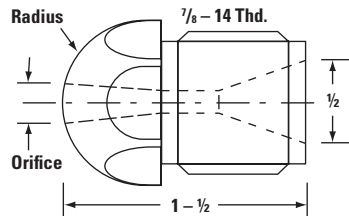
## General Purpose



## Full Taper



## Nylon



Chromium Vanadium Tungsten tool steel replacement tips! None finer at any price!  
Precision crafted and hardened to **46-48 Rc** to offer you optimum performance under the most demanding applications.

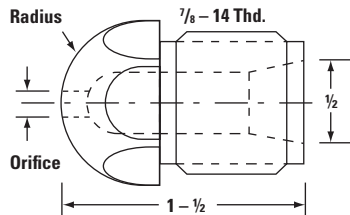
Sizes		Gen. Purpose	Nylon	Full Taper
Radius	Orifice	Part Number	Part Number	Part Number
1/2"	1/16"	RT15H		
	1/8"	RT15A	NT15A	AB15A
	5/32"	RT15B	NT15B	AB15B
	3/16"	RT15C	NT15C	AB15C
	1/4"	RT15E	NT15E	AB15E
	5/16"	RT15F	NT15F	AB15F
	3/8"	RT15G	NT15G	AB15G
3/4"	1/16"	RT17H		
	1/8"	RT17A	NT17A	AB17A
	5/32"	RT17B	NT17B	AB17B
	3/16"	RT17C	NT17C	AB17C
	1/4"	RT17E	NT17E	AB17E
	5/16"	RT17F	NT17F	AB17P
	3/8"	RT17G	NT17G	AB17G

# Replacement Soft Tips

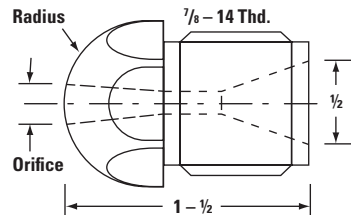
34-36 Rc



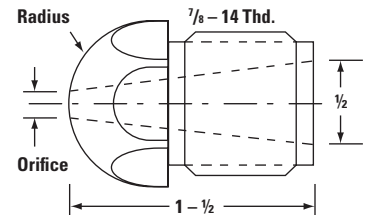
## General Purpose



## Nylon



## Full Taper



Hardened to **34-36 Rc** and precision manufactured to offer you quality at an affordable price.

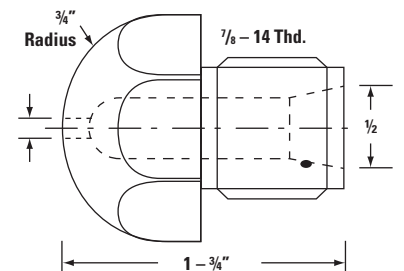
Sizes		G. Purpose	Nylon	Full Taper
Radius	Orifice	Part Number	Part Number	Part Number
1/2"	1/16"	RTG12-116		
	3/32"	RTG12-332		
	1/8"	RTG12-18	RTN12-18	RTT12-18
	5/32"	RTG12-532	RTN12-532	RTT12-532
	3/16"	RTG12-316	RTN12-316	RTT12-316
	1/4"	RTG12-14	RTN12-14	RTT12-14
	5/16"	RTG12-516		
	3/8"	RTG12-38	RTN12-38	RTT12-38
	1/2"	RTG12-12		
3/4"	1/16"	RTG34-116		
	3/32"	RTG34-332		
	1/8"	RTG34-18	RTN34-18	RTT34-18
	5/32"	RTG34-532	RTN34-532	RTT34-532
	3/16"	RTG34-316	RTN34-316	RTT34-316
	1/4"	RTG34-14	RTN34-14	RTT34-14
	5/16"	RTG34-516		
	3/8"	RTG34-38	RTN34-38	RTT34-38
	1/2"	RTG34-12		

# Large Radius "Mushroom" Tip

Extra surface area for a better seal. Fits all standard 7/8-14 thread nozzles.

General Purpose		
Sizes		Part Number
Radius	Orifice	
3/4"	1/8"	RTGM34-18
	3/16"	RTGM34-316
	1/4"	RTGM34-14
	3/8"	RTGM34-38
	1/2"	RTGM34-12

Nylon & Full Taper on request



# Beryllium Replacement Tips

---

## 31 Rc

### Beryllium - 31 Rockwell "C" Scale tool steel

Beryllium provides maximum heat transfer and is perfectly suited to mate with your sprue bushing without causing damage. Reduces tip "Freeze-Up" and allows molding at lower nozzle temperatures.

Sizes		G. Purpose	Nylon	Full Taper
Radius	Orifice	Part Number	Part Number	Part Number
1/2"	1/8"	BRT15A	BNT15A	BAB15A
	5/32"	BRT15B	BNT15B	BAB15B
	3/16"	BRT15C	BNT15C	BAB15C
	1/4"	BRT15E	BNT15E	BAB15E
3/4"	1/8"	BRT17A	BNT17A	BAB17A
	5/32"	BRT17B	BNT17B	BAB17B
	3/16"	BRT17C	BNT17C	BAB17C
	1/4"	BRT17E	BNT17E	BAB17E