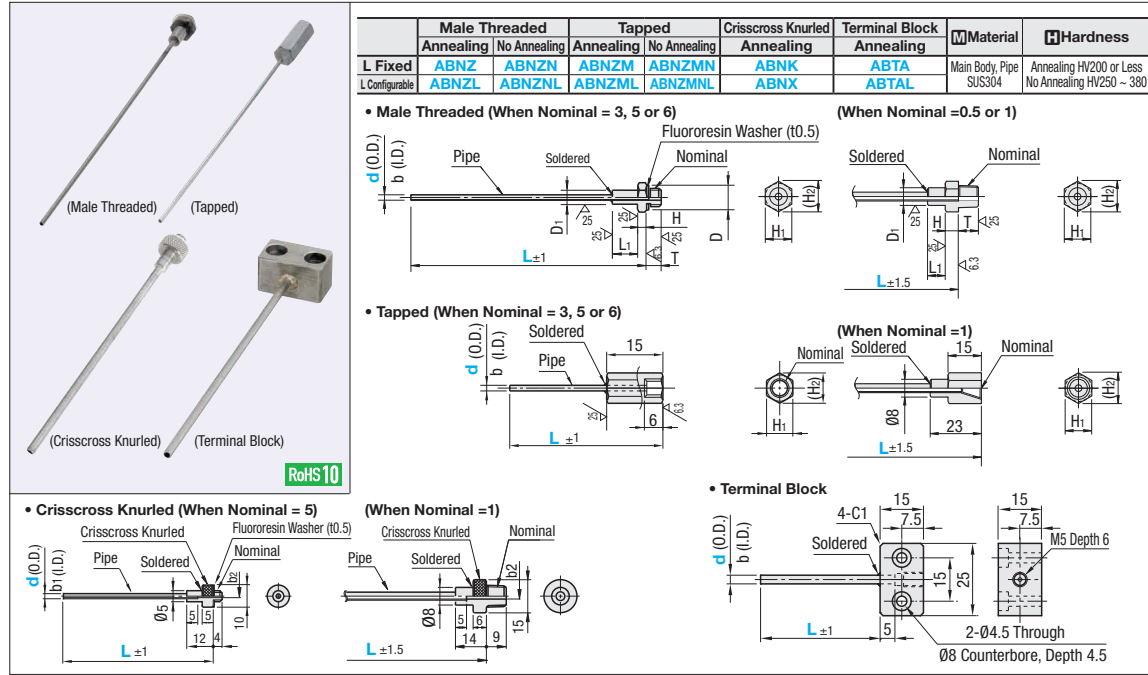


# Air Blow Nozzles

# Air Blow Nozzles



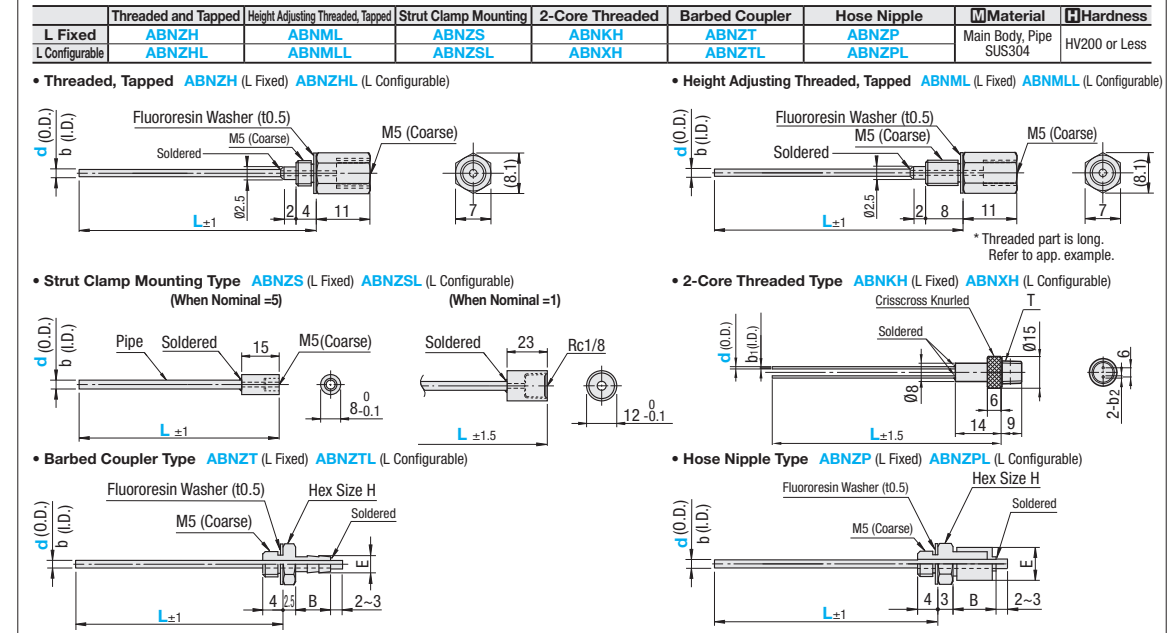
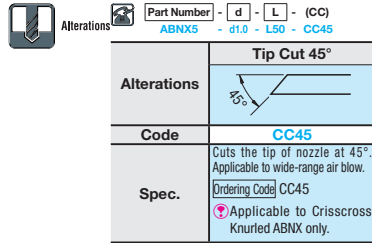
Part Number	Type	Nominal	d	L		b	Thread Size R/Rc (PT)	D1	L1	T	H	H1	(H2)	D	L Dimension Fixed Unit Price				L Dimension Configurable Unit Price																									
				L Fixed	L 1mm Increment										Male Threaded		Tapped		Male Threaded		Tapped																							
															ABNZ	ABNZN	ABNZM	ABNZMN	ABNZL	ABNZLN	ABNZML	ABNZMLN																						
(L Fixed) ABNZ ABNZN ABNZM ABNZMN	3	1.0	1.0	100	20-99	0.5	M3	9.5	4	4	2.5	7	8.0	7	-	-	-	-	-	-	-	-																						
		1.5	0.8												-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-												
		2.0	1.0												-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
		1.0	0.5												-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
		1.5	0.8												-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
		2.0	1.0												-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
	6	1.0	1.0												150	20-149	0.5	M5	7	4	5	3	8	9.2	9	-	-	-	-	-	-	-	-											
		1.5	0.8																							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
		2.0	1.0																							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		2.5	1.5																							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		3.0	2.0																							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		3.0	2.0																							-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
(L Configurable) ABNZL ABNZLN ABNZML ABNZMLN	0.5	1.0	1.0	200	30-199	0.5	1/16	7	8	4	10	11.5	-	-	-	-	-	-	-	-	-	-																						
		1.5	0.8											-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-														
		2.0	1.0											-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-													
	2.5	1.5	-											-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-													
	3.0	2.0	-											-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-													
	3.0	2.0	-											-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-												
1	4.0	100	200	30-199	0.5	1/8	8	9	6	12	13.8	-	-	-	-	-	-	-	-	-	-																							
	5.0	200											-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-															
	6.0	200											-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-													

Part Number	Type	Nominal	d	L		b1	b2	Thread Size R (PT)	Unit Price	
				L Fixed	L 1mm Increment				L Fixed	L Configurable
									ABNK	ABNX
(L Fixed) ABNK	5	1.0	1.0	100	20-99	0.5	2.0	M5	-	-
		1.5	2.0						-	-
		2.0	2.0						-	-
		2.5	2.3						-	-
		3.0	2.8						-	-
		3.0	3.0						-	-
(L Configurable) ABNX	1	4.0	4.0	100	20-99	4.0	4.0	1/8	-	-
		5.0	5.0						-	-
		6.0	5.0						-	-

**Terminal Block Type**

Part Number	Type	Nominal	d	L Fixed	L 1mm Increment	b	L Fixed Unit Price	L Configurable Unit Price
ABTA	(L Fixed)	5	1.0	100	20-99	0.5	-	-
ABTN	(L Configurable)	5	1.5	100	20-99	0.8	-	-
ABTNL	(L Configurable)	5	2.0	100	20-99	1.0	-	-
ABTNL5	(L Configurable)	5	2.5	100	20-99	1.5	-	-
ABTNL5	(L Configurable)	5	3.0	100	20-99	2.0	-	-

⚠ The annealed pipe of d=1.0 ~ 3.0 can be manually bent (not applicable when d=4.0 or more). Be careful to bend referring to rough standard of minimum bending radius; O.D.x3.  
 ⚠ An industrial cutter can cut the pipe, rolling it.  
 ⚠ Main body may be discolored due to heat by brazing.



Part Number	Type	Nominal	d	L		b	L Dimension Fixed Unit Price	Unit Price	L Dimension Configurable Unit Price
				L Fixed	L 1mm Increment				
(L Fixed) ABNZH ABNML ABNZS ABNBH ABNZHL ABNMLL ABNZSL	5	1.0	1.0	100	20-99	0.5	ABNZH, ABNML	ABNZS	ABNZHL, ABNMLL
		1.5	0.8						
		2.0	1.0						
		2.5	1.5						
		3.0	2.0						
		4.0	3.0						
(L Configurable) ABNBHL ABNBHLN	1	5.0	100	200	30-199	4.0	-	-	-
		6.0	200						

Part Number	Type	Nominal	Nozzle Quantity	d	L		T (PT)	b1	b2	Unit Price	
					L Fixed	L 1mm Increment				L Fixed	L Configurable
										ABNBH	ABNBHL
(L Fixed) ABNBH (L Configurable) ABNBHL	1	2	2	1.0	100	20-99	1/8	0.5	1.0	-	-
				1.5						-	-
				2.0						-	-

Part Number	Type	No.	d	L		b	B	E	H	Unit Price	
				L Fixed	L 1mm Increment					L Fixed	L Configurable
										ABNZT	ABNZTL
(L Fixed) ABNZT (L Configurable) ABNZTL	4	1	1.0	100	20-99	0.5	6.9	3.4	7	-	-
			1.5							-	-
			2.0							-	-
			2.5							-	-

Part Number	Type	No.	d	L		b	B	E	H	Unit Price	
				L Fixed	L 1mm Increment					L Fixed	L Configurable
										ABNZP	ABNZPL
(L Fixed) ABNZP (L Configurable) ABNZPL	4	1	1.7	100	20-99	0.9	8.5	6.5	7	-	-
			2.5							-	-

**Ordering Example**

Part Number	Nozzle Quantity	d	L
ABNZH5	1	1.5	100
ABNZSL1	1	5.0	172
ABNBH1	2	1.0	100

⚠ The pipe of d=1.0 ~ 3.0 can be manually bent (not applicable when d=4.0 or more). Be careful to bend referring to rough standard of minimum bending radius; O.D.x3.  
 ⚠ An industrial cutter can cut the pipe, rolling it.  
 ⚠ Main body may be discolored due to heat by brazing.  
 ⚠ When Barbed Coupler Type is used in combination with tube, use the same number as O.D. of tube on P1385.

