## SDB Beveler and EP 424 End Prep Tooling

 $\hbox{E.H. Wachs Genuine End Prep Tooling is the best choice to maintain the peak}\\$ performance of our I.D. mounted end prep machine tools. All tooling on this chart is interchangeable among Wachs SDB 206, SDB 412 and EP 424 models. It's designed to deliver precision bevels and counterbores, and consistent single pointing and flange facing results.

All Genuine Wachs Tooling is manufactured from premium tool steels with exclusive designs, tested to the highest standards in the industry. Listed below is commonly used tooling for typical end prep applications. If you have a tooling application not shown please contact the factory to speak with one of our technical sales

epresentatives for a	ssistance.				
			Beveling Tools		
Description	Part Number	Applica	tion	Image	
Form Tool Insert Ho	older Kit				11
Low Range Holder ID 56-708-01 High Range Facing Insert Holder ID 56-708-02 37.5° Bevel Insert Holder 56-709-03	56-710-01	bevelin angle, b	npleting facing and g of pipe with a 37.5° both standard and J-prep; es cutting tool sold tely		
Form Tool Insert Howevench.	older – Include	s holder,	two insert screws &		
30°	56-709-02	For beveling pipe; requires cutting tool insert sold separately			
37.5°	56-709-03	0	,		
Form Tool Cutting 1	Γool – Insert fo	r facing 8	beveling, double sided.		00
HSS	56-711-01		Most materials up to 32 RC hardness		
Carbide	56-712-01	Materia	als harder than 32 RC		
Form Tool Cutting 1	Γool – Radius 3	/32 "J" be	vel insert, double sided.		0 000
HSS	56-711-02	Most m	naterials up to 32 RC ss		
Carbide	56-712-02	Materia	als harder than 32 RC		
		Co	unterbore Tooling		
Description	Pa Nu	rt mber	Application	Image	
4:1 Taper Counterb	ore Tool				EW.

	Co	unterbore Tooling	
Description	Part Number	Application	Image
4:1 Taper Counterbore Tool			100
Minimum pipe ID size: Low Range	56-705-01	Most pipes Maximum counterbore depth	
Minimum pipe ID size: Medium Range	56-705-02	1 1/8" (28.5mm)	
Minimum pipe ID size: High Range	56-705-03		
Chandard 2 (0) 2 (0)	F6 742 00	Mantatana	/ V.

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Standard 3/8" x 3/8" (9.5mm x 9.5mm) High speed tool bit. Use with 56-424-00 and 56-424-01	56-713-00	Most pipes	
10° ID Deburring Tool			
Minimum pipe ID size: Low Range	56-702-01	10° ID taper, most pipes	

Minimum pipe ID size: Low Range	56-702-01	10° ID taper, most pipes	
Used for ID chamfering. Minimum pipe ID size: Medium Range	56-702-02		
Used for ID chamfering. Minimum pipe ID size: High Range	56-702-03		
4:1 Counterbore Tool Kit		Maximum depth 3 1/8" (79.4mm)	
Consists of tool insert holder 56-210-00	56-715-00	Minimum ID 6" (152mm) Standard tooling (FD	000

Standard tooling (EP

and 3 insert retaining screws. Requires insert 60-700-04 sold separately		Standard to 424 only) Most pipes	ooling (EP	
Counterbore Tooling Inser	t			
For use with 56-715-00 Tool Kit	60-700-04			
	Sin	ngle Point Tool	ling	
5			A 10 40	

	Single Point	Tooling	
Description	Part Number	Application	Image
Single Point Holder Low range single point tool holder Requires tooling insert 52-701-01 sold separately.	56-424-00	Most materials less than 32 RC hardness	
Single Point Holder High range single point tool holder Requires tooling insert 52-701-01 sold separately.	56-424-01		
Single Point Insert Standard 3/8" x 3/8" (9.5mm x 9.5mm) HSS Tool Bit for single point facing, beveling Use with 56-424-00 and 56-424-01	52-701-01	Single point beveling most materials less than 32 RC hardness	
Sing	le Point Flange	e Facing Tools	
Description Part A		Application	Image

Use with 56-424-00 and 56-424-01		than 32 RC hardness	
Sir	ngle Point Flan	ge Facing Tools	
Description	Part Number	Application	Image
Flange Facing Tool Holder Kit Kit includes a Low Range 56-714-03 and High Range 56-714-02 insert tool holder, two tool inserts, two insert retaining screws and two screw wrenches.	56-418-01	Complete flange facing	A 11 A
Flange Facing Insert Tool insert for single point flange facing. Three-tipped insert for use with 56-418-01 Holder Kit	56-710-00	Flange facing and record grooving	