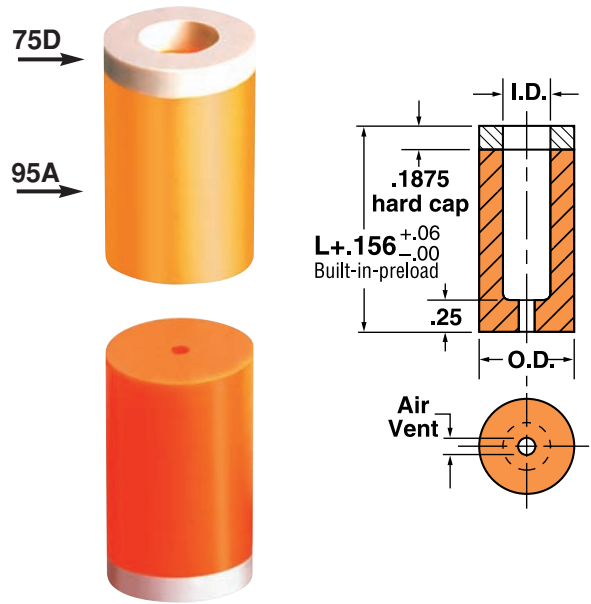




Closed End Punch Strippers

I.D. Inch	O.D. Inch	Length L Inch	Catalog Number	Approx. Stripping Pressure in Lbs. at deflection of		For Punch Length
				.125	.25	
.250	.750	1.000	UHL25100	285	475	2.00
		1.250	UHL25125	269	465	2.25
		1.500	UHL25150	245	405	2.50
.375	.875	1.000	UHL37100	450	725	2.00
		1.125	UHH37112	415	675	2.50
		1.250	UHL37125	395	640	2.25
		1.375	UHH37137	380	605	2.75
		1.500	UHL37150	360	590	2.50
		1.625	UHH37162	345	575	3.00
		1.750	UHL37175	335	565	2.75
		2.000	UHL37200	320	550	3.00
		2.125	UHH37212	300	530	3.50
.500	1.000	1.250	UHL50125	500	780	2.25
		1.375	UHH50137	460	728	2.75
		1.500	UHL50150	450	715	2.50
		1.625	UHH50162	455	686	3.00
		1.750	UHL50175	435	680	2.75
		1.875	UHH50187	385	550	3.25
		2.000	UHL50200	345	530	3.00
		2.125	UHH50212	300	465	3.50
.625	1.125	1.500	UHL62150	565	865	2.50
		1.625	UHH62162	545	835	3.00
		1.750	UHL62175	520	810	2.75
		2.000	UHL62200	455	740	3.00
		2.125	UHH62212	435	715	3.50
.750	1.500	1.625	UHH75162	730	1075	3.00
		1.750	UHL75175	540	835	2.75
		2.000	UHL75200	435	730	3.00
		2.125	UHH75212	395	690	3.50
		2.250	UHL75225	335	660	2.25
		2.500	UHL75250	315	620	3.50
.875	1.750	1.625	UHH87162	1780	2380	3.00
		1.750	UHL87175	1630	2150	2.75
		2.000	UHL87200	1490	1907	3.00
		2.125	UHH87212	1340	1790	3.50
1.000	2.000	1.750	UHL100175	1800	2955	2.75
		2.000	UHL100200	1650	2655	3.00
		2.125	UHH100212	1570	2385	3.50
		2.250	UHL100225	1370	2200	3.25
		2.500	UHL100250	1175	2000	3.50
1.250	2.250	1.625	UHH125162	1980	2840	3.00
		2.125	UHH125212	1890	2710	3.50



Ordering Example:
 Quantity Description
 13 UHL37200

Ordering Example:
 Quantity Description
 6 UHH50162

UHL is designed for light duty retainer

UHH is designed for heavy duty retainer

All the benefits of the Pop-On Stripper plus:

- Patented 75D Hard-Hat designed to withstand the sharp edges of standard retainers.
- Co-injection molded to blend 2 different durometers of Urethane into one homogeneous piece without adhesive or bonding agents.
- .156 preload in for positive holding pressure as the punch contacts the material.