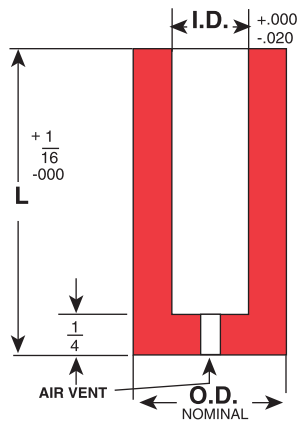


# KLOSED END™

## PUNCH STRIPPERS

**KLOSED END™** urethane strippers are shaped to suit the punch point by closing the die – without the material – the point and the die cavity provide the shearing action to shape the **KLOSED END™**.

**SPECIAL SIZES AND METRICS AVAILABLE**



WE SHIP  
**98%**  
*SAME DAY*  
FROM STOCK

**KLOSED END™** strippers provide stripping action directly around the punch point, dampening shock and vibration.

## POWERTHANE®

**POWERTHANE** provides an excellent balance of load bearing and memory rate, with a tensile strength of 6800 P.S.I., deflections greater than 25% are not recommended; for optimum life in high speed continuous operations, a 15% deflection is suggested.  
**Durometer hardness 95 Shore A.**

**ISO 9002:1994  
COMPLIANT**



TERMS: Net 30 Days  
F.O.B. Shipping Point  
Minimum Order \$25.00  
BROCHURE K322



PART #	EACH NET PRICE	I.D.	O.D.	LENGTH L	APPROXIMATE PRESSURE AVAILABLE AT DEFLECTION OF		
					1/8	1/4	3/8
K 18-125				1 1/4	275	440	–
K 18-150		3/16	1/16	1 1/2	250	400	–
K 18-175				1 3/4	225	375	–
K 25-125				1 1/4	310	500	–
K 25-150				1 1/2	300	490	–
K 25-175		1/4	3/4	1 3/4	250	400	520
K 25-200				2	240	380	510
K 31-125				1 1/4	350	540	–
K 31-150				1 1/2	325	475	–
K 31-175				1 3/4	320	450	720
K 31-200				2	260	390	600
K 31-225				2 1/4	230	370	590
K 37-125				1 1/4	470	725	–
K 37-150				1 1/2	420	700	–
K 37-175		3/8	7/8	1 3/4	390	640	775
K 37-200				2	360	600	725
K 37-225				2 1/4	330	520	680
K 50-125				1 1/4	575	830	–
K 50-150				1 1/2	510	780	–
K 50-175				1 3/4	480	720	940
K 50-200		1/2	1	2	370	560	685
K 50-225				2 1/4	320	520	640
K 50-250				2 1/2	300	480	600
K 62-125				1 1/4	670	970	–
K 62-150				1 1/2	565	885	–
K 62-175				1 3/4	530	830	1040
K 62-200				2	480	780	980
K 62-225				2 1/4	440	720	900
K 75-175				1 3/4	560	860	1260
K 75-200				2	450	750	1100
K 75-225		3/4	1 1/2	2 1/4	390	690	1050
K 75-250				2 1/2	350	650	1000
K 75-275				2 3/4	340	640	950
K 75-300				3	320	510	820
K 87-175				1 3/4	1600	2300	3500
K 87-200				2	1350	2050	3000
K 87-225				2 1/4	1325	2025	2700
K 87-250		7/8	1 1/4	2 1/2	1000	1700	2100
K 87-275				2 3/4	950	1650	1950
K 87-300				3	850	1450	1850
K 100-175				1 3/4	2100	3100	3600
K 100-200				2	1750	2700	3500
K 100-225				2 1/4	1550	2400	3300
K 100-250		1	2	2 1/2	1350	2100	3100
K 100-275				2 3/4	1100	1900	2900
K 100-300				3	950	1500	2400

Call for Pricing