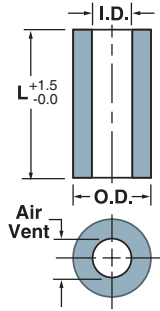


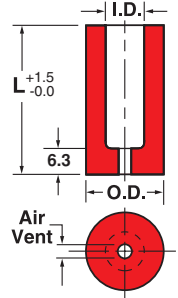
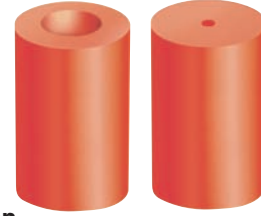
### Durathane Open End Punch Strippers



All are oil and solvent resistant 95A durometer. All provide greater pressures than equal sized steel die springs. All are easy to install and dampen vibration. Pop-On's closed end gives more positive stripping and full stripping around periphery of punch point. Open end more economical.

**Ordering Example:**  
Quantity Description  
6 O-37A

### Pop-On Closed End Punch



**Ordering Example:**  
Quantity Description  
7 U-62B

I.D. mm	O.D. mm	Length L mm	Catalog Number	Approx. Stripping Pressure in kg at deflection of		
				4 mm	7 mm	10 mm
5	18	35	O-005	125 kg	200 kg	
		45	O-005A	115 kg	175 kg	
		55	O-005B	105 kg	150 kg	
6	19	35	O-006	140 kg	240 kg	
		45	O-006A	135 kg	230 kg	
		55	O-006B	110 kg	190 kg	240 kg
		65	O-006C	90 kg	130 kg	200 kg
8	21	35	O-008	160 kg	250 kg	
		45	O-008A	150 kg	225 kg	
		55	O-008B	135 kg	200 kg	
		65	O-008C	120 kg	185 kg	290 kg
		75	O-008D	100 kg	165 kg	270 kg
10	23	35	O-010	210 kg	350 kg	
		38	O-010A	190 kg	310 kg	
		45	O-010B	175 kg	285 kg	
		47	O-010C	160 kg	270 kg	
		55	O-010D	145 kg	250 kg	325 kg
		65	O-010E	130 kg	220 kg	290 kg
		75	O-010F	115 kg	190 kg	265 kg
13	26	35	O-013	260 kg	390 kg	
		38	O-013A	225 kg	360 kg	
		45	O-013B	215 kg	340 kg	
		47	O-013C	165 kg	270 kg	
		55	O-013D	150 kg	240 kg	300 kg
		65	O-013E	130 kg	200 kg	250 kg
		75	O-013F	105 kg	160 kg	200 kg
16	30	35	O-016	300 kg	460 kg	
		38	O-016A	260 kg	420 kg	
		45	O-016B	240 kg	390 kg	
		47	O-016C	235 kg	385 kg	
		55	O-016D	220 kg	360 kg	460 kg
		65	O-016E	200 kg	330 kg	420 kg
		75	O-016F	170 kg	290 kg	360 kg
20	38	38	O-020	280 kg	420 kg	
		47	O-020A	240 kg	390 kg	
		55	O-020B	200 kg	350 kg	550 kg
		65	O-020C	165 kg	300 kg	450 kg
		75	O-020D	150 kg	270 kg	400 kg
25	50	35	O-025	1200 kg	1800 kg	
		38	O-025A	1100 kg	1600 kg	
		45	O-025B	1000 kg	1500 kg	
		47	O-025C	900 kg	1400 kg	
		55	O-025D	700 kg	1150 kg	1650 kg
		65	O-025E	600 kg	1000 kg	1450 kg
		75	O-025F	500 kg	850 kg	1300 kg

I.D. mm	O.D. mm	Length L mm	Catalog Number	Approx. Stripping Pressure in kg at deflection of		
				3 mm	6.5 mm	9.5 mm
5	18	35	M-005	125 kg	200 kg	
		45	M-005A	115 kg	175 kg	
		55	M-005B	105 kg	150 kg	
6	19	35	M-006	140 kg	240 kg	
		45	M-006A	135 kg	230 kg	
		55	M-006B	110 kg	190 kg	240 kg
		65	M-006C	90 kg	130 kg	200 kg
8	21	35	M-008	160 kg	250 kg	
		45	M-008A	150 kg	225 kg	
		55	M-008B	135 kg	200 kg	
		65	M-008C	120 kg	185 kg	290 kg
		75	M-008D	100 kg	165 kg	270 kg
10	23	35	M-010	210 kg	350 kg	
		38	M-010A	190 kg	310 kg	
		45	M-010B	175 kg	285 kg	
		47	M-010C	160 kg	270 kg	
		55	M-010D	145 kg	250 kg	325 kg
		65	M-010E	130 kg	220 kg	290 kg
		75	M-010F	115 kg	190 kg	265 kg
13	26	35	M-013	260 kg	390 kg	
		38	M-013A	225 kg	360 kg	
		45	M-013B	215 kg	340 kg	
		47	M-013C	165 kg	270 kg	
		55	M-013D	150 kg	240 kg	300 kg
		65	M-013E	130 kg	200 kg	250 kg
		75	M-013F	105 kg	160 kg	200 kg
16	30	35	M-016	300 kg	460 kg	
		38	M-016A	260 kg	420 kg	
		45	M-016B	240 kg	390 kg	
		47	M-016C	235 kg	385 kg	
		55	M-016D	220 kg	360 kg	460 kg
		65	M-016E	200 kg	330 kg	420 kg
		75	M-016F	170 kg	290 kg	360 kg
20	38	38	M-020	280 kg	420 kg	
		47	M-020A	240 kg	390 kg	
		55	M-020B	200 kg	350 kg	550 kg
		65	M-020C	165 kg	300 kg	450 kg
		75	M-020D	150 kg	270 kg	400 kg
25	50	35	M-025	1200 kg	1800 kg	
		38	M-025A	1100 kg	1600 kg	
		45	M-025B	1000 kg	1500 kg	
		47	M-025C	900 kg	1400 kg	
		55	M-025D	700 kg	1150 kg	1650 kg
		65	M-025E	600 kg	1000 kg	1450 kg
		75	M-025F	500 kg	850 kg	1300 kg