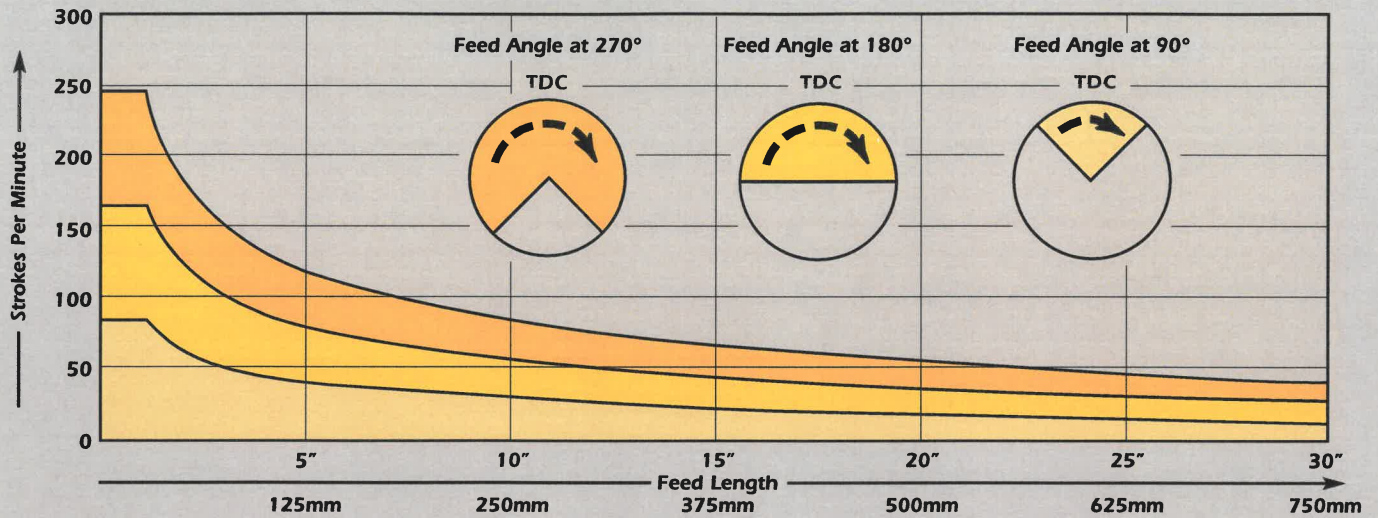


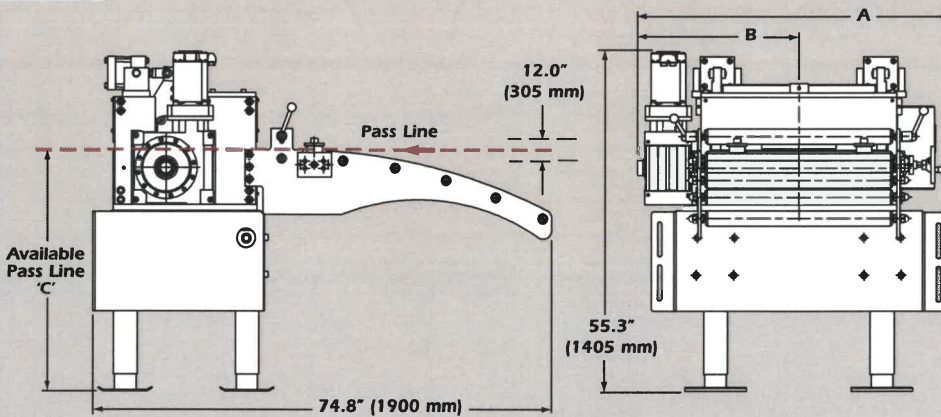
MAXIMUS SPECIFICATIONS

SAFE WORKING SPEEDS AT VARYING LENGTHS



Performance data shown is for estimating purposes only. Production rates and capacities are dependent upon feed length and material. Consult P/A for specific application needs.

DIMENSIONS



C - inches	
37 - 50	
45 - 58	
52 - 65	

C - meters	
0,94 - 1,27	
1,14 - 1,47	
1,32 - 1,65	

DIMENSIONS - inches		
Model	A	B
SRFHD-612	38.9	20.3
SRFHD-618	44.9	23.3
SRFHD-624	50.9	26.3
SRFHD-636	62.9	32.2
SRFHD-648	74.9	38.3
SRFHD-660	86.9	44.3
SRFHD-672	98.9	50.2

DIMENSIONS - mm		
Model	A	B
SRFHD-612	987	515
SRFHD-618	1140	591
SRFHD-624	1292	667
SRFHD-636	1597	819
SRFHD-648	1902	972
SRFHD-660	2206	1124
SRFHD-672	2511	1276

SPECIFICATIONS - USA							
Model	Feed Roll Dia. in.	Max Roll Opening in.	Full Capacity		Pulling Power		AC Power Input V/Ph/Hz kW
			Thickness in.	at Width in.	Peak lbs.	Cont. lbs.	
SRFHD-612	6.0	.500	.500	12	3360	1445	480/3/60 10
SRFHD-618	6.0	.500	.430	18	3360	1445	480/3/60 10
SRFHD-624	6.0	.500	.375	24	3360	1445	480/3/60 10
SRFHD-636	6.0	.500	.312	36	3360	1445	480/3/60 10
SRFHD-648	6.0	.500	.250	48	3360	1445	480/3/60 10
SRFHD-660	6.0	.500	.190	60	3360	1445	480/3/60 10
SRFHD-672	6.0	.500	.150	72	3360	1445	480/3/60 10

SPECIFICATIONS - METRIC							
Model	Feed Roll Dia. mm	Max Roll Opening mm	Full Capacity		Pulling Power		AC Power Input V/Ph/Hz kW
			Thickness mm	at Width mm	Peak N	Cont. N	
SRFHD-612	152	12,7	12,70	305	14950	6425	400/3/50 10
SRFHD-618	152	12,7	10,92	457	14950	6425	400/3/50 10
SRFHD-624	152	12,7	9,53	610	14950	6425	400/3/50 10
SRFHD-636	152	12,7	7,92	914	14950	6425	400/3/50 10
SRFHD-648	152	12,7	6,35	1219	14950	6425	400/3/50 10
SRFHD-660	152	12,7	4,83	1524	14950	6425	400/3/50 10
SRFHD-672	152	12,7	3,81	1829	14950	6425	400/3/50 10