

Main Machine list

www.knottco.com

NO.	Machine	Process	호기	Specification	Annealing Line	Max.	Inlet	Outlet	Power (hp)	Electric	Production Year	Maker	비고
					Specification(Cm)	Speed	Diameter	Diameter		Moving Method			
1	Dry drawing M/C	1st drawing	D11	24"*2H+ ST+ SP		100	5.5	4	197	DC Motor	2000.6	Headong	Korean
2	Dry drawing M/C	1st drawing	D12	24"*5H+ ST+ SP		200	5.5	3	296	DC Motor	2000.6	Headong	Korean
3	Dry drawing M/C	1st drawing	D13	24"*8H+ ST+ SP		500	5.5	2	620	DC Motor	1992.12	Team	Italy
4	Dry drawing M/C	2nd drawing	D21	16"*8H+ ST+ SP		600	3	1	306	DC Motor	2000.6	Jaehyung	Korean
5	Dry drawing M/C	2nd drawing	D22	14"*8H+ ST+ SP		600	2.5	0.8	306	DC Motor	2000.6	Jaehyung	Korean
6	Dry drawing M/C	2nd drawing	D23	14"*8H+ ST+ SP		600	2.5	0.8	306	DC Motor	2000.6	Jaehyung	Korean
7	Dry drawing M/C	2nd drawing	D24	14"*8H+ ST+ SP		600	2.5	0.8	283	DC Motor	1996.5	Seoul M/C	Korean
8	Dry drawing M/C	2nd drawing	D25	14"*8H+ ST+ SP		600	2.5	0.8	350	DC Motor	1998.7	Headong	Korean
9	Dry drawing M/C	2nd drawing	D26	12"*8H+ ST+ SP		800	2.0	0.8	226	DC Motor	1992.12	Team	Italy
10	Annealing Line	1st Annealing	A11	1"*12M*26H(24")	1,235*260*215	DV25		5.0~1.8	334	c/s-DC, DC+ AC	2000.8	Jaehyung	Korean
11	Annealing Line	1st Annealing	A12	1"*12M*26H(24")		DV25		5.0~1.8	334	Takeup-AC	2000.8	Jaehyung	Korean
12	Annealing Line	2nd Annealing	A21	3/4"*12M*22H(16")		DV25		1.6~0.8	355	c/s-DC, 권-DC+ AC	1998.7	Joongang	Korean
13	Annealing Line	2nd Annealing	A22	3/4"*12M*32H(16")		DV25		1.6~0.8	334	c/s-AC, 권-AC	2000.8	Jaehyung	Korean
14	Annealing Line	2nd Annealing	A23	3/4"*8M*40H(16")		DV20		1.6~0.8	313	c/s-AC, 권-AC	1998.7	Joongang	Korean
15	Annealing Line	2nd Annealing	A24	3/4"*8M*30H(16")	878*240*190	DV20		1.6~0.8	288	Take-up-AC	1996.7	Joongang	Korean
16	Annealing Line	3rd Annealing	A31	DIN*8M*40H		DV20		0.8~0.2	206	Take-up-AC	1998.7	joongang/Headong	Korean
17	Annealing Line	3rd Annealing	A32	DIN*4M*40H		DV10		0.4~0.1	106	Take-up-AC	1998.7	joongang/Headong	Korean
18	Annealing Line	3rd Annealing	A33	DIN*4M*40H	390*220*180	DV10		0.4~0.1	106	Take-up-AC	1998.7	joongang/Headong	Korean
19	Annealing Line	3rd Annealing	A34	DIN*4.5M*40H	520*195*180	DV10		0.4~0.1	106	Take-up-AC	2000.8	Hankuk/Headong	Korean
20	Annealing Line	3rd Annealing	A35	DIN*6M*40H	670*225*180	DV15		0.8~0.2	208	Take-up-AC	2000.6	Samyang/Headong	Korean
21	Annealing Line	3rd Annealing	A36	DIN*6M*40H		DV15		0.8~0.2	208	Take-up-AC	2000.6	Samyang/Headong	Korean
22	Annealing Line	3rd Annealing	A37	DIN*6M*40H		DV15		0.8~0.2	208	Take-up-AC	2001.5	Samyang/Headong	Korean
23	Annealing Line	3rd Annealing	A38	DIN*6M*40H		DV15		0.8~0.2	208	Take-up-AC	2001.5	Samyang/Headong	Korean
24	Wet Drawing M/C	For spring	B1	12"*17D+ ST		300	2.5~1.6	0.9~0.4	40	DC Motor	2000.8	Headong	Korean
25	Wet Drawing M/C	For spring	B2	12"*17D+ ST		300	2.5~1.6	0.9~0.4	40	DC Motor	2000.8	Headong	Korean
26	Wet Drawing M/C	For spring	B3	10"*21D+ ST		300	2.0~1.0	0.6~0.3	30	DC Motor	1998.6	Headong	Korean
27	Wet Drawing M/C	For spring	B4	10"*21D+ ST		300	2.0~1.0	0.6~0.3	30	DC Motor	1998.6	Headong	Korean
28	Wet Drawing M/C	For spring	B5	8"*17D+ ST		300	0.8~0.4	0.4~0.2	23	DC Motor	1994.7	Hanil	Korean
29	Wet Drawing M/C	For spring	B7	16"*11D+ ST+ SP		200	3.0~2.3	1.8~1.0	80	DC Motor	2000.8	Jaehyung	Korean
30	Wet Drawing M/C	For spring	B8	16"*11D+ ST+ SP		190	3.0~2.3	1.6~0.7	80	DC Motor	2000.8	Jaehyung	Korean
31	Dry drawing M/C	For spring	B9	14"*8H+ 10"3H+ ST		190	2	1.6~0.7	352	DC Motor	1998.7	Headong	Korean
32	Single Drawing M/C	For spring	B10	12"*1H+ SP		100	1.3~0.8	1.2~0.7	19	DC Motor	1998.7	Headong	Korean
33	Single Drawing M/C	For spring	B11	12"*1H		100	1.3~0.8	1.2~0.7	19	DC Motor	1997.5	Headong	Korean

Main Machine list

www.knottco.com

NO.	Machine	Process	호기	Specification	Annealing Line	Max.	Inlet	Outlet	Power (hp)	Electric	Production Year	Maker	비고
					Specification(Cm)	Speed	Diameter	Diameter		Moving Method			
34	Single Drawing M/C	For spring	B12	16"*1H		100	2.0~1.1	1.8~1.0	19	DC Motor	1998.7	Headong	Korean
35	Single Drawing M/C	For spring	B13	16"*1H+ SP		100	2.0~1.1	1.8~1.0	19	DC Motor	1998.6	Headong	Korean
36	Single Drawing M/C	For spring	B14	16"*1H		100	2.0~1.1	1.8~1.0	19	DC Motor	1997.5	Headong	Korean
37	Single Drawing M/C	For spring	B15	24"*1H		100	4.0	2.7~2.5	60	DC Motor	1997.5	Headong	Korean
38	Single Drawing M/C	For spring	B16	28"*1H		100	5.5	5.0~2.0	50	DC Motor	1996.7	Lee&Lee	Korean
39	Single Drawing M/C	For spring	B17	24"*1H		100	4.0	2.7~2.5	50	AC Motor	2001.12	Headong	Korean
40	Wet Drawing M/C	3rd Drawing	W1	6"*21D+ SP		600	0.6~1.2	0.3~0.1	35	DC Motor	1997.5	Headong	Korean
41	Wet Drawing M/C	3rd Drawing	W2	6"*21D+ SP		600	0.6~1.2	0.3~0.1	35	DC Motor	1997.5	Headong	Korean
42	Wet Drawing M/C	3rd Drawing	W3	6"*21D+ SP		600	0.6~1.2	0.3~0.1	35	DC Motor	1997.5	Headong	Korean
43	Wet Drawing M/C	3rd Drawing	W4	6"*21D+ SP		600	0.6~1.2	0.3~0.1	35	DC Motor	1997.5	Headong	Korean
44	Wet Drawing M/C	3rd Drawing	W5	6"*21D+ SP		600	0.6~1.2	0.3~0.1	35	DC Motor	1997.5	Headong	Korean
45	Wet Drawing M/C	3rd Drawing	W6	6"*21D+ SP		600	0.6~1.2	0.3~0.1	35	DC Motor	1997.5	Headong	Korean
46	Wet Drawing M/C	3rd Drawing	W7	10"*17D+ SP		450	2.5~1.6	1.2~0.3	40	DC Motor	2000.7	Headong	Korean
47	Wet Drawing M/C	3rd Drawing	W8	10"*17D+ SP		450	2.5~1.6	1.2~0.3	40	DC Motor	2000.7	Headong	Korean
48	Wet Drawing M/C	3rd Drawing	W9	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
49	Wet Drawing M/C	3rd Drawing	W10	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
50	Wet Drawing M/C	3rd Drawing	W11	8"*21D+ SP		600	0.8~1.2	0.4~0.1	40	DC Motor	1998.7	Headong	Korean
51	Wet Drawing M/C	3rd Drawing	W12	8"*21D+ SP		450	2.5~1.6	1.2~0.3	40	DC Motor	2000.7	Headong	Korean
52	Wet Drawing M/C	3rd Drawing	W13	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
53	Wet Drawing M/C	3rd Drawing	W14	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
54	Wet Drawing M/C	3rd Drawing	W15	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
55	Wet Drawing M/C	3rd Drawing	W16	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
56	Wet Drawing M/C	3rd Drawing	W17	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
57	Wet Drawing M/C	3rd Drawing	W18	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
58	Wet Drawing M/C	3rd Drawing	W19	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
59	Wet Drawing M/C	3rd Drawing	W20	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
60	Wet Drawing M/C	3rd Drawing	W21	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
61	Wet Drawing M/C	3rd Drawing	W22	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
62	Wet Drawing M/C	3rd Drawing	W23	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
63	Wet Drawing M/C	3rd Drawing	W24	8"*21D+ SP		600	1.2~0.8	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
64	Wet Drawing M/C	3rd Drawing	W25	5"*19D+ SP		600	0.6~1.2	0.3~0.1	40	AC Motor	2001.8	Headong	Korean
65	Wet Drawing M/C	3rd Drawing	W26	5"*19D+ SP		600	0.6~1.2	0.3~0.1	40	AC Motor	2001.8	Headong	Korean
66	Wet Drawing M/C	3rd Drawing	W27	5"*19D+ SP		600	0.6~1.2	0.3~0.1	40	AC Motor	2001.8	Headong	Korean

Main Machine list

www.knottco.com

NO.	Machine	Process	호기	Specification	Annealing Line	Max.	Inlet	Outlet	Power (hp)	Electric	Production Year	Maker	비고
					Specification(Cm)	Speed	Diameter	Diameter		Moving Method			
67	Wet Drawing M/C	3rd Drawing	W28	5"*19D+ SP		600	0.6~1.2	0.3~0.1	40	AC Motor	2001.8	Headong	Korean
68	Wet Drawing M/C	3rd Drawing	W29	5"*19D+ SP		600	0.6~1.2	0.3~0.1	40	AC Motor	2001.8	Headong	Korean
69	Wet Drawing M/C	3rd Drawing	W30	5"*19D+ SP		600	0.6~1.2	0.3~0.1	40	AC Motor	2001.8	Headong	Korean
70	Wet Drawing M/C	3rd Drawing	W31	5"*19D+ SP		600	0.6~1.2	0.3~0.1	40	AC Motor	2001.8	Headong	Korean
71	Wet Drawing M/C	3rd Drawing	W33	8"*21D+ SP		600	0.8~1.6	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
72	Wet Drawing M/C	3rd Drawing	W34	8"*21D+ SP		600	0.8~1.6	0.4~0.15	40	DC Motor	1998.7	Headong	Korean
73	Wet Drawing M/C	3rd Drawing	W35	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
74	Wet Drawing M/C	3rd Drawing	W36	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
75	Wet Drawing M/C	3rd Drawing	W37	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
76	Wet Drawing M/C	3rd Drawing	W38	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
77	Wet Drawing M/C	3rd Drawing	W39	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
78	Wet Drawing M/C	3rd Drawing	W40	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
79	Wet Drawing M/C	3rd Drawing	W41	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
80	Wet Drawing M/C	3rd Drawing	W42	10"*17D+ SP		450	2.0~1.0	0.6~0.3	60	DC Motor	2000.9	Headong	Korean
81	Wet Drawing M/C	3rd Drawing	W43	10"*21D+ SP		400	2.0~1.0	0.6~0.3	60	DC Motor	1996.7	Lee&Lee	Korean
82	Wet Drawing M/C	3rd Drawing	W44	10"*21D+ SP		400	2.0~1.0	0.6~0.3	60	DC Motor	1996.7	Lee&Lee	Korean
83	Wet Drawing M/C	3rd Drawing	W45	10"*21D+ SP		400	2.0~1.0	0.6~0.3	60	DC Motor	1996.7	Lee&Lee	Korean
84	Wet Drawing M/C	3rd Drawing	W46	10"*21D+ SP		400	2.0~1.0	0.6~0.3	60	DC Motor	1996.7	Lee&Lee	Korean
85	Wet Drawing M/C	3rd Drawing	W47	10"*21D+ SP		400	2.0~1.0	0.6~0.3	60	DC Motor	1996.7	Lee&Lee	Korean
86	Wet Drawing M/C	3rd Drawing	W48	10"*21D+ SP		400	2.0~1.0	0.6~0.3	60	DC Motor	1996.7	Lee&Lee	Korean
87	Wet Drawing M/C	3rd Drawing	W49	12"*17D+ SP		200	2.5~1.6	0.9~0.4	60	DC Motor	1998.5	Headong	Korean
88	Wet Drawing M/C	3rd Drawing	W50	12"*17D+ SP		200	2.5~1.6	0.9~0.4	60	DC Motor	1998.5	Headong	Korean
89	Wet Drawing M/C	3rd Drawing	W51	12"*17D+ SP		200	2.5~1.6	0.9~0.4	60	DC Motor	1998.5	Headong	Korean
합계													