

Current Location	press #	Make	U.S. tons	Model	Serial number	Shot size ounces	Screw Dia. MM P= pvc- alt screw	pressure amplification ratio (P.A.R.)	Maximum injection MELT PSI	Platen size HxV (inches)	Tie Bar spacing HxV (inches)	Daylight (Minimum) Inches	Daylight-mold (Maximum) Inches	Eject Pattern 7x7 (H) (V)	Eject pattern 4x16 (H) (V)	Cores (0,1,2,3)	Date of press Mfg.
236	pr-0236	nissei	948	FV9200/948	s92y006	251	125		20010	70.9x70.9	52.3x52.3	19.7	42.3	V	HV	2	10/5/2004
235	pr-0235	nissei	720	FV9100/-310L	s91x008	107	90		26535	60.6x60.6	43.3x43.3	17.7	37.4	V	HV	2	6/6/2002
233	pr-0233	toyo	500	500H2	1398014	80	90P	7.1:1	17164	43.9x43.9	34.3x34.3	13.8	36.2	H	HV	1	11/1/2005
225	pr-0225	toyo	400	400H2	1397021	55.5	83P	7.05:1	17050	41.3x41.3	31.9x31.9	11.8	29.5	HV	HV	1+1	2/20/2006
223	pr-0229	toyo	400	400H2	1397018	55.5	83P	7.05:1	17050	41.3x41.3	31.9x31.9	11.8	29.5	HV	HV	1+1	11/1/2005
224	pr-0230	toyo	400	400H2	1397020	55.5	83P	7.05:1	17050	41.3x41.3	31.9x31.9	11.8	29.5	HV	HV	1+1	9/1/2005
229	pr-0226	toyo	400	400H2	1397014	55.5	83P	7.05:1	17050	41.3x41.3	31.9x31.9	11.8	29.5	HV	HV	1+1	2/1/1999
228	pr-0439	KRAUSS	331	300-1900C2	61005031	33.61	70	9.92:1	25781	33.5 table	24.75X28	12.99	45.27	H/V	HV		1/1/2004
17	pr-0421	nissei	307	FN6000	S28Y047	18.7	56		28420	37.6x37.6	26X26	12.6	45.3	H/V	H/V		12/1/2003
20	pr-0221	toyo	300	300H2	1396036	32.8	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1+1	5/1/2008
18	pr-0223	toyo	300	300H2	1396018	32.8	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	HV	HV	1+1	8/12/2005
19	pr-0224	TOYO	300	300H2	1396015	32.8	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1+1	12/14/2004
215	pr-0215	toyo	300	300H	1207131	31	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	0	12/9/2003
214	pr-0214	toyo	300	300H	1207125	31	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1	6/16/2003
216	pr-0216	toyo	300	300H	1207116	31	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1	6/3/2002
213	pr-0213	toyo	300	300H	1207081	31	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1	2/3/2000
207	pr-0023	toyo	300	300H	1207046	32.8	68P	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1	10/1/1998
212	pr-0212	toyo	300	300H	1207040	31	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1	8/28/1998
208	pr-0222	toyo	300	300H	1207017	31	68	8.64:1	20903	37x37	28.7x28.7	9.8	25.6	H	HV	1+1	10/3/1997
6	pr-0020	nissei	239	FN5000/239	s22u025	16.9	56		22910	33.5x33.5	23.2x23.2	11.4	41.3	HV	HV	1	8/1/1999
221	pr-0434	nissei	224	DC200-25S/25A	D02009003K1	8.5	45	1to1	25085	38.38 table	12X36	9.8	30.3	H/V	19.86		9/1/2000
15	pr-0204	toyo	200	200H	1141229	13.1	50	11.2:1	27075	30.7x30.7	22.1x22.1	7.9	19.7	HV	HV+10h	1	9/11/2000
2	pr-0002	toyo	200	200H	1141200	13.1	50	11.2	27075	30.7x30.7	22.1X22.1	7.9	19.7	HV	HV	1	9/24/1999
1	pr-0006	toyo	200	200H	1141214	13.1	50	11.2	27075	30.7x30.7	22.1X22.1	7.9	19.7	HV	HV	1	8/3/1999
4	pr-0206	nissei	197	FN4000/197	s18u082	11.1	50		24374	30.3x30.3	20.9x20.9	9.8	37.4	HV	HV	1	10/1/1999
5	pr-0207	nissei	197	FN4000/197	s18u078	11.1	50		24374	30.3x30.3	20.9x20.9	9.8	37.4	HV	HV	1	9/1/1999
218	pr-0438	ENGEL	100	ES200H/200H/100T	70087-100-99	2.2	25	15.89:1	30000	23.5 table	TBL	8.66	26.37	H			8/31/1999
32	pr-0038	toyo	90	90G2	1087171	5.5	40P	9.96:1	24089	21.3x20.1	14.2x14.2	5.9	13.8	HV		1	5/11/1994
100	pr-0037	toyo	90	90G2	1087183	5.5	40P	9.96:1	24089	21.3x20.1	14.2x14.2	5.9	13.8	HV		1	5/11/1994
34	pr-0039	toyo	90	90H	1087160	5.5	40	9.96:1	24089	21.3x20.1	14.2x14.2	5.9	13.8	HV		1	5/1/1994
	pr-0401	nissei	60	ps60E9A	E06T047	3.6	36		21315	18.82x18.82	12.8x12.8	6.69	23.62	H/V			8/1/1999