

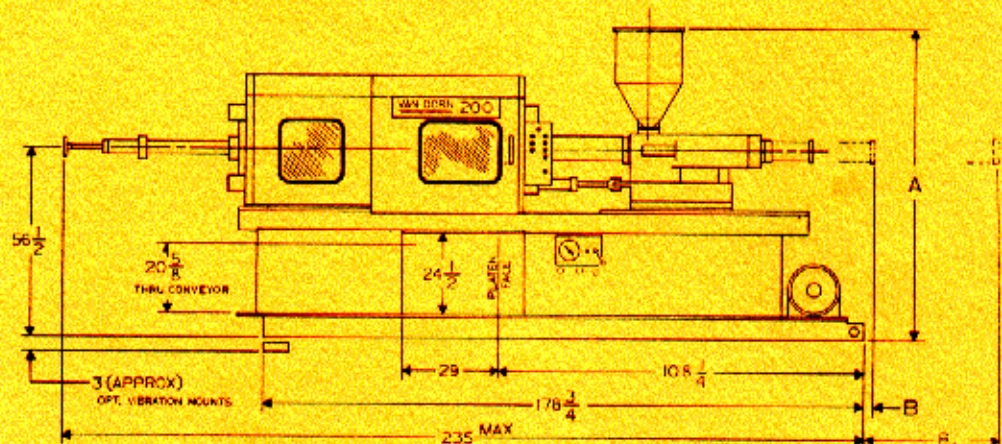
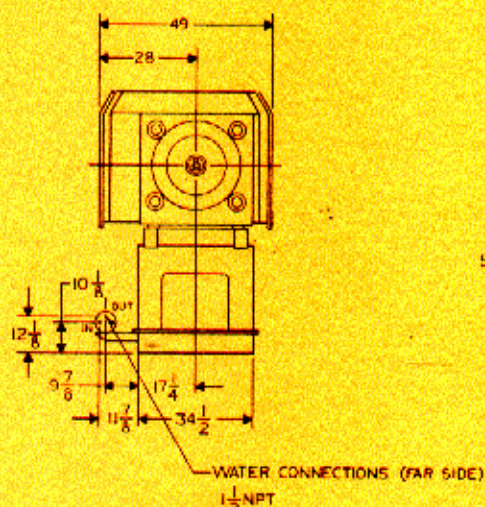
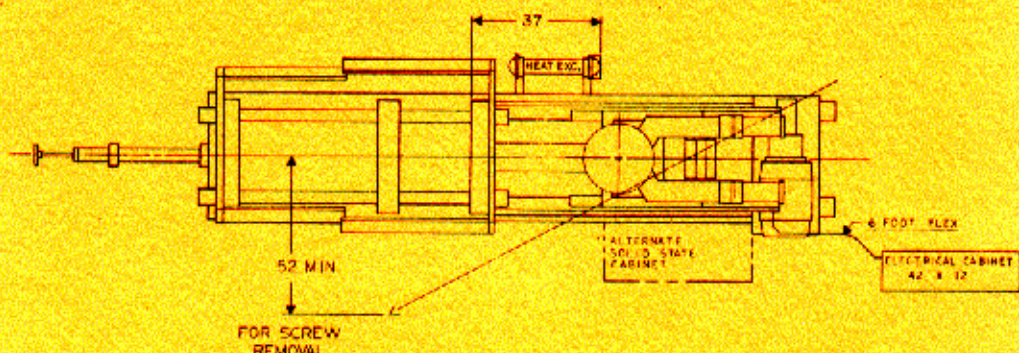
VAN DORN®

TOGGLE CLAMP

200-RS-8/14/20/30F

MACHINE	A	B	R
200 RS 8F	90 1/4	—	—
200 RS 14F	92 3/8	—	11 3/4
200 RS 20F	92 3/8	—	22 1/4
200 RS 30F	93 3/8	6 3/8	44 1/2

STD. BARREL
VENTED BARREL



Injection Unit

	8F	14F	20F	30F
Inject Capacity—Calculated (cu. in.)	14.9	25.9	37.6	55.3
Inject Capacity—G.P. Polystyrene (Oz.)*	8	14	20	30
Recovery Rate—G.P. PS (oz./sec.)†	.85	1.20	2.00	2.20
Injection Pressure—Max. (p.s.i.)	21,200	19,800	19,900	19,800
Inject Rate—at 10,000 p.s.i. (cu. in./sec.)	16.5	18.0	18.0	24.5
Inject Stroke (in.)	7.83	8.50	9.50	10.75
Screw Diameter (in.)	1.57	1.97	2.24	2.56
Barrel L/D Ratio	20:1	20:1	20:1	20:1
Screw Speed Range (R.P.M.)	20-355††	30-250††	30-300	30-235
Back Press. Adjust (screw rotating—p.s.i.)	75-300	75-300	75-300	75-300

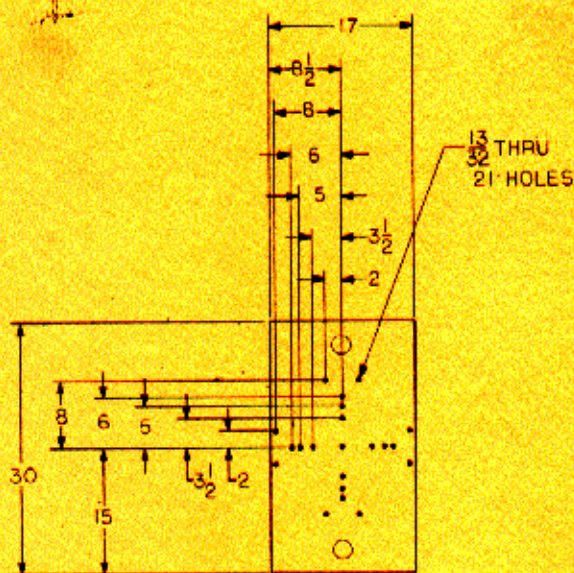
General Specifications

Pump Motor—Hydraulic System (HP)	30	30	30	50
System Pressure (p.s.i.)	2000	2000	2000	2000
Total Heating Wattage (KW)	8.0	12.7	13.9	13.9
Number of Heat Control Zones	4	4	4	4
Comb. Pump Capacity (G.P.M.@100 p.s.i.)	50	50	50	68
Oil Capacity (Gal.)	110	110	110	110
Hopper Capacity (Lb.)	85	145	145	145
Machine Weight (Lb. approx.)	18,900	19,300	19,400	19,700
Machine Dimensions—Length (ft.)	19.6	19.6	20.0	21.0
—Width (ft.)	4	4	4	4
—Height (ft.)	7.8	7.6	7.6	7.7

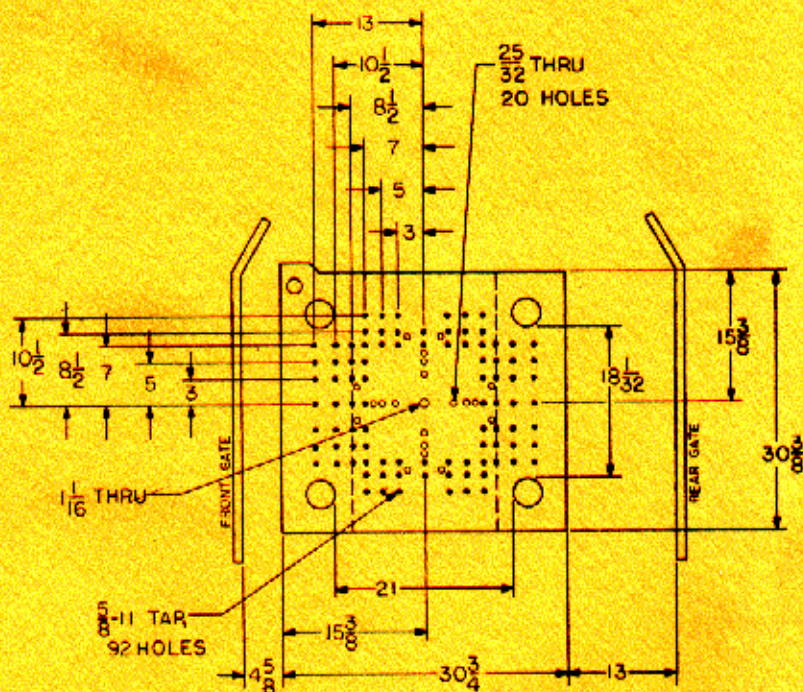
Clamping Unit

	8-20F	30F
Clamp Force (tons)	200	200
Clamp Stroke—Adjustable (in.)	8-16.5	8-16.5
Open Daylight—Max. (in.)	37.5	37.5
Mold Thickness—Min./Max. (in.)	8-21	8-21
Platen Size—Standard—HxV (in.)	30.75 x 30.37	30.75 x 30.37
Dist. Between Rods—Std. HxV (in.)	21 x 18	21 x 18
Tie Rod Diameter (in.)	3.5	3.5
Clamp Speeds:		
Closing (in./sec.)	30	40
Opening (in./sec.)	43	57
Ejector Force (tons)	5.0	5.0
Ejector Stroke (in.)	4	4

*Dependent upon mold, material and conditions.
 †Average value based on S.P.I. test procedures.
 ††Higher torque motor available with lower R.P.M. and recovery rate.
 Since continuous improvement is Van Dorn's policy, we reserve the right to change specifications, designs and performance data without prior notice or obligation.



HYD. K.O. PLATE



MOVABLE PLATEN

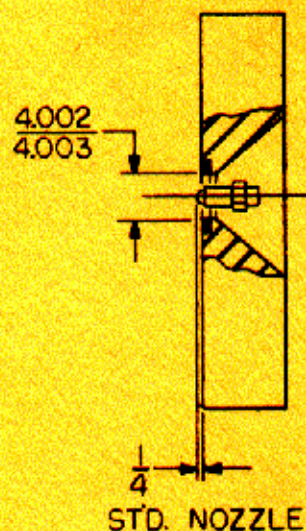
200-R5-8/14/20/30F

Van Dorn's fluid drive, or F-Series, toggle clamp machines feature hydraulically driven screws that generate high-quality homogeneous melts at high rates. Stable screw speeds and precise, infinitely variable back pressure control are features contributing to outstanding molding output.

Add faster set-ups, improved molding speeds and minimal maintenance and you have the injection molding capability molders identify with the name, Van Dorn.

STANDARD FEATURES

- Large part removal clearance • Purge guard with interlock
- Swing-away material hopper • Integral-base drip pan • Full-floating hardened toggle pins • Automatic oil lubrication.



STATIONARY PLATEN

VAN DORN[®]
Committed to the future of plastics

VAN DORN PLASTIC MACHINERY CO., / A Division of Van Dorn Company

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