Hydrostatic Speed Variator





TB Wood's

TB Wood's is an industry leading designer and manufacturer of mechanical power transmission equipment for industrial control. Our mechanical product lines include: clutch and brake, synchronous and belted variable speed drives; grid, disc, jaw, gear coupling and elastomeric coupling products; sheaves and bushings. Registered trademarks include Sure-Flex Plus[®], Dura-Flex[®], G-Flex[®], and Sure-Grip[®].

TB Wood's was founded in 1857 and began as a foundry producing wood burning stoves. Our company's tradition of product innovation started early. TB Wood's entered the power transmission industry at the turn of the century with the introduction of flat belted drives and line shafting.

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Altra Industrial Motion

Altra is a leading global designer and manufacturer of quality power transmission and motion control products utilized on a wide variety of industrial drivetrain applications. Altra clutches and brakes, couplings, gearing and PT component product lines are marketed under the industries most well known manufacturing brands. Each brand is committed to the guiding principles of operational excellence, continuous improvement and customer satisfaction. Highly-engineered Altra solutions are sold in over 70 countries and utilized in a variety of major industrial markets, including food processing, material handling, packaging machinery, mining, energy, automotive, primary metals, turf and garden and many others.

Altra's leading brands include **Ameridrives**, **Bauer** Gear Motor, **Bibby** Turboflex, **Boston** Gear, **Delroyd** Worm Gear, **Formsprag** Clutch, **Guardian** Couplings, **Huco**, **Industrial** Clutch, **Inertia** Dynamics, **Kilian**, **Lamiflex** Couplings, **Marland** Clutch, **Matrix**, **Nuttall** Gear, **Stieber**, **Stromag**, **Svendborg** Brakes, **TB Wood's**, **Twiflex**, **Warner** Electric, **Warner** Linear and **Wichita** Clutch.

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HSV and HSV-A





Principle of Operation

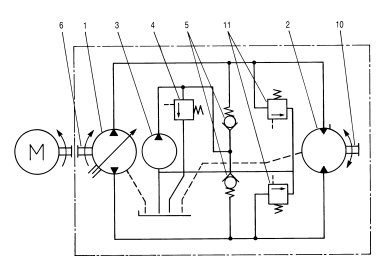
The Hydrostatic Speed Variator is an integrated hydrostatic transmission consisting of a variable displacement radial piston pump driving a fixed displacement radial piston motor. The pump-motor system is completely selfcontained within one case providing light weight and ease of maintenance and serviceability.

The hydrostatic closed loop operates in the following manner. The input shaft (6) rotates the cylinder block of the radial piston pump (1). The pistons (13) stroke in and out of their cylinders pumping hydraulic oil through the distributor shaft (9) to the radial piston hydraulic motor (2). The oil then returns directly to the pump. In both the pump and the motor the stroke of the pistons is limited by the eccentric rings (7). The position of the pump eccentric ring is controlled by the regulating pin (8). This varies the flow rate from the pump to the motor. Since the motor eccentric ring is fixed in place, the speed of the hydraulic motor is directly proportional to the flow received from the pump. The pump eccentric ring can be moved to either side of the concentric center position thereby reversing the flow and reversing the output shaft. When a torque load is applied to the output shaft, a pressure which is proportional to the torque, is produced in the passages which transmit oil from the pump to the hydraulic motor. Some leakage occurs in these high pressure sections causing slip. The low pressure return line is supplied by a small charge pump (3). It makes up for the small leakage and maintains a positive pressure (approximately 120 psi) at the inlet of the main pump. The charge pump also provides positive lubrication and power to the hydraulic controls. The crossover check valves (5) direct the charge flow to the low pressure side of the closed loop. High system pressure is limited by the main relief valves (11). These provide protection from excessive torque overloads for both the variator and the driven machine.

The input and output shafts are independently mounted in their end covers and coupled to their respective cylinder blocks. Consequently, no shaft deflections are transmitted to the hydraulic mechanism and no hydraulic forces are carried by the shaft bearings.

The simplicity of concept and design make the HSV unique among variable speed drives.

Hydraulic Schematic

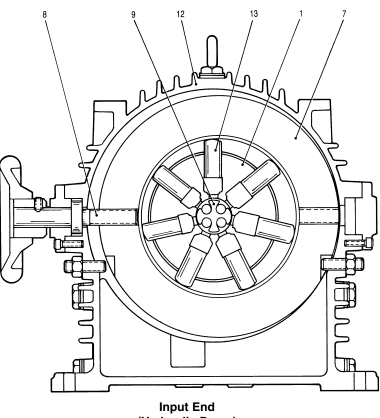


Legend

- 1. Radial Piston Pump
- 2. Radial Piston Motor
- 3. Charge Pump
- 4. Charge Relief Valve
- 5. Check Valves
- 6. Input Shaft
- 7. Eccentric Ring

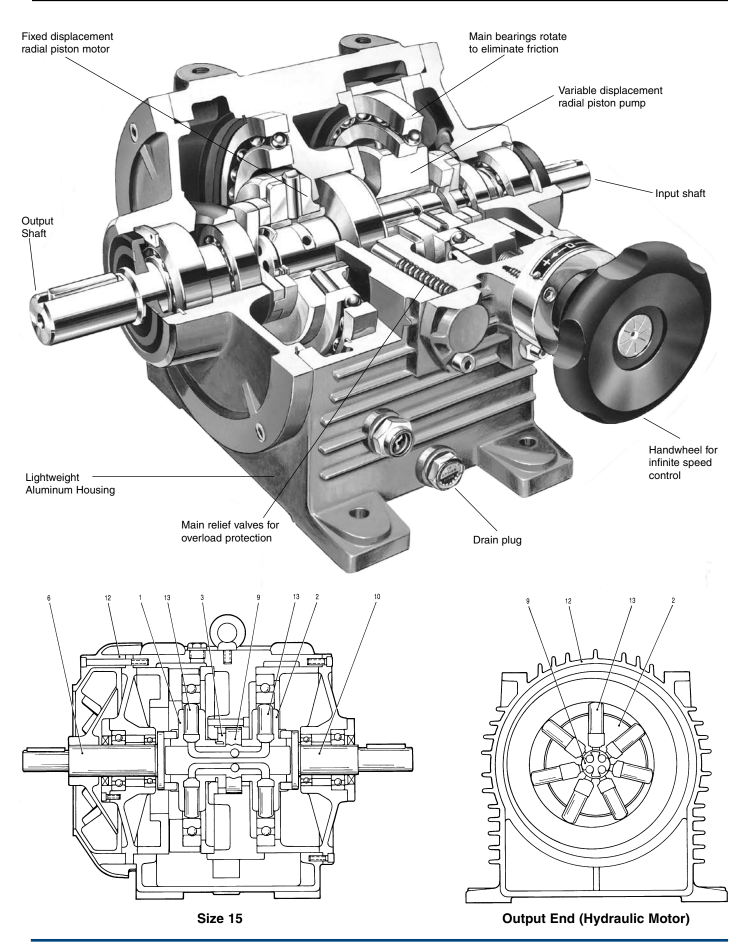
gend

- 8. Regulating Pin
- 9. Distributor Shaft
- 10. Output Shaft
- 11. Safety Relief Valves
- 12. Case
- 13. Pistons



(Hydraulic Pump)

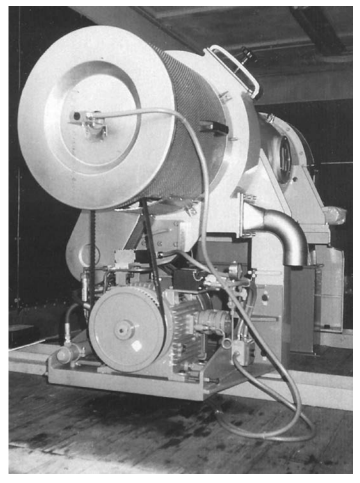
Hydrostatic Speed Variator



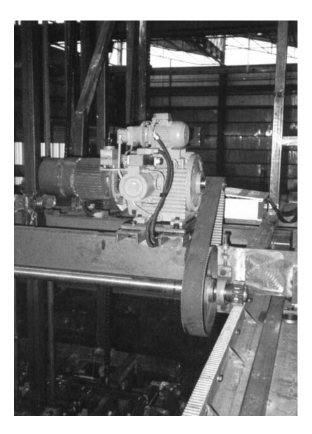
Applications



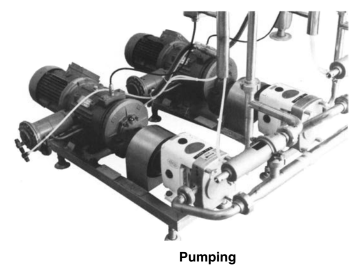
Winding



Centrifuge



Materials Handling



HSV Versus HSV-A Overview



Feature Comparison

Output HP Range Relative Cost Housing Material Internal Gearing HSV 1/2 to 20 Higher Cast Iron Not Available

HSV-A 1/3 to 4 Lower Aluminum Optional



Input Options	HSV	HSV-A
Shaft (T 10)	Std	Opt
NEMA C	Opt	Std
Top Mount Motor	Opt	NA
Output Options	HSV	HSV-A
Shaft (T 10)	Std	Opt
NEMA C	Opt	Std
	e pr	010
Manual Controls	HSV	HSV-A
00 - Handwheel	Std	Std
01 - Right Angle HW	Opt	Opt
02 - Lever	Opt	Opt
03 - HD Lever	Opt	NA
09 - Flexible Shaft	Opt	NA
12 - Clevis	Opt	NA
Remote Controls	HSV	HSV-A
		-
Remote Controls 20 - Electric (Fast) 22 - Electric (Slow)	HSV Opt Opt	HSV-A Opt Opt
20 - Electric (Fast)	Opt	Opt
20 - Electric (Fast) 22 - Electric (Slow)	Opt Opt	Opt Opt
20 - Electric (Fast)22 - Electric (Slow)23 - Electric (Very Slow)	Opt Opt Opt	Opt Opt Opt
20 - Electric (Fast)22 - Electric (Slow)23 - Electric (Very Slow)31 - Hydraulic for PLC	Opt Opt Opt NA	Opt Opt Opt Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 	Opt Opt NA Opt	Opt Opt Opt Opt Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 	Opt Opt NA Opt Opt	Opt Opt Opt Opt Opt Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 46 - HW w/ ramp start 	Opt Opt NA Opt Opt Opt	Opt Opt Opt Opt Opt Opt Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 46 - HW w/ ramp start 49 - Electric w/ ramp start 	Opt Opt NA Opt Opt Opt Opt	Opt Opt Opt Opt Opt Opt Opt Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 46 - HW w/ ramp start 49 - Electric w/ ramp start 52 - Hydraulic-Pneumatic 	Opt Opt NA Opt Opt Opt Opt Opt	Opt Opt Opt Opt Opt Opt Opt Opt Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 46 - HW w/ ramp start 49 - Electric w/ ramp start 52 - Hydraulic-Pneumatic 53 - Hydraulic-Pneumatic 	Opt Opt NA Opt Opt Opt Opt Opt	Opt Opt Opt Opt Opt Opt Opt Opt NA
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 46 - HW w/ ramp start 49 - Electric w/ ramp start 52 - Hydraulic-Pneumatic 53 - Hydraulic-Pneumatic 65 - Elect-Hydra w/ ps & 0 	Opt Opt NA Opt Opt Opt Opt Opt Opt	Opt Opt Opt Opt Opt Opt Opt Opt NA Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 46 - HW w/ ramp start 49 - Electric w/ ramp start 49 - Electric w/ ramp start 52 - Hydraulic-Pneumatic 53 - Hydraulic-Pneumatic 65 - Elect-Hydra w/ ps & 0 66 - Elect-Hydra w/ presets 	Opt Opt NA Opt Opt Opt Opt Opt Opt Opt	Opt Opt Opt Opt Opt Opt Opt Opt NA Opt Opt
 20 - Electric (Fast) 22 - Electric (Slow) 23 - Electric (Very Slow) 31 - Hydraulic for PLC 37 - Electro-Hydraulic 38 - Electro-Hydraulic 46 - HW w/ ramp start 49 - Electric w/ ramp start 52 - Hydraulic-Pneumatic 53 - Hydraulic-Pneumatic 65 - Elect-Hydra w/ ps & 0 66 - Elect-Hydra w/ presets 67 - Electro-Hydraulic 	Opt Opt NA Opt Opt Opt Opt Opt Opt Opt Opt	Opt Opt Opt Opt Opt Opt Opt Opt NA Opt Opt Opt Opt

Accessories	HSV	HSV-A
0 - Dial Indicator HW	Opt	Opt
3 - Press Compensator	Opt	NA
4 - Adj. Tor. Limit Valve	Opt	NA
6 - Zero Dev. for Man Cont	Opt	NA
8A - Tach PU w/ Analog M	Opt	Opt
8D - Tach PU w/ Digital M	Opt	Opt
8L - Tach PU w/o Meter	Opt	Opt
9(2) - L Switch Box for RC	Opt	Opt
9(3) - L Switch Box for RC	Opt	Opt
9(6) - L Switch Box for RC	Opt	Opt
Options	HSV	HSV-A
A - Separate Charge Pump	Opt	NA
B - Bypass Valve	Opt	NA
C - Vertical Mount	Opt	Opt
D - Reversible Charge Pump	Opt	Opt
F - Flow Control	Opt	NA
G - Potentiometer Feedback	Opt	Opt
M - Pressure Tap	Opt	Opt
M(G) - Press Tap w/ Gauge	Opt	Opt
M(PS) - Press Tap w/ Switch	Opt	NA
N - High Temp, Cutoff	Opt	Opt
P - Oil Preheat Kit	Opt	Opt
Q - Compensated Oil Flow	Opt	NA
R - External Cooler Valve	Opt	Opt
RR - Valve & Radiator	Opt	Opt
S - Electronic Adjuster (ERC)	Opt	Opt
W- Remote Speed Set	Opt	NA
Z(I) - Press Act. Breather	Opt	Opt
Z(2) - Epoxy Paint	Opt	Opt
Z(3) - Synthetic Oil	Opt	Opt

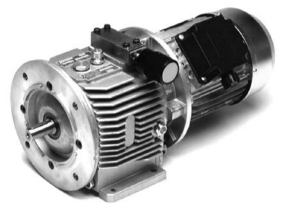
Ratings

HSV 11

0.45 HP @ max. output speed with 1/2 HP electric motor

Max. Output	Running	Gog	ırbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (lb/ft)		model	w/motor	w/o motor
1700 833 732 600	1.4 2.9 3.3 4.0	2.04 2.32 2.83	DC11* DC11* DC11* DC11*	48 85 85 85	23 60 60 60
535	4.5	3.18	DC11*	85	60
472	5.0	3.60	DC11*	85	60
437	5.5	3.89	DC02	92	67
353	6.8	4.82	DC02	92	67
306	7.8	5.56	DC02	92	67
247	9.7	6.89	DC02	92	67
218	11.0	7.80	DC02	92	67
208	11.5	8.19	DC02	92	67
183 171 151 133	13.0 14.0 16 18	9.28 9.95 11.27 12.82	DC02 DC02 DC02 DC02 DC02	92 92 92 92	67 67 67 67
107	22	15.95	DC02	92	67
82	29	20.59	DC02	92	67
70	34	24.39	DC02	92	67
66	36	25.92	DC12	96	71
54	44	31.19	DC12	96	71
44	54	38.31	DC12	96	71
36	67	47.87	DC12	96	71
27	91	64.80	DC23*	134	109
22	109	78.05	DC23*	134	109
20	124	88.46	DC23*	134	109

A2



56C Input & Output Std. .33 HP @ max output speed with 1/2 HP electric motor

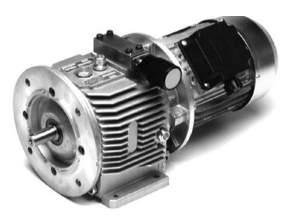
Max.	Running	Gearbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (ft. lbs.)	ratio/model	w/motor	w/o motor
1650 809 711 583	1.0 2.0 2.3 2.8	_ 2.04 DC11* 2.32 DC11* 2.83 DC11*	41 78 78 78 78	16 53 53 53
519	3.2	3.18 DC11*	78	53
458	3.6	3.60 DC11*	78	53
424	3.9	3.89 DC02	85	60
342	4.8	4.82 DC02	85	60
297	5.6	5.56 DC02	85	60
239	6.9	6.89 DC02	85	60
212	7.8	7.80 DC02	85	60
201	8.2	8.19 DC02	85	60
178	9.3	9.28 DC02	85	60
166	10.0	9.95 DC02	85	60
146	11.3	11.27 DC02	85	60
129	12.8	12.82 DC02	85	60
103	16.0	15.95DC0220.59DC0224.39DC0225.92DC12	85	60
80	20.6		85	60
68	24.4		85	60
64	25.9		89	64
53	31.2	31.19 DC12	89	64
43	38.3	38.31 DC12	89	64
34	47.9	47.87 DC12	89	64
25	64.8	64.80 DC23*	127	102
21	78.1	78.05 DC23*	127	102
19	88.5	88.46 DC23*	127	102

Other gearbox ratios available.



HSV 12

A4



143TC Input & Output Std. .75 HP @ max output speed with 1 HP electric motor

Max. Weight (lbs) Running Output Gearbox Torque (lb/ft) Speed (RPM) ratio/model w/motor w/o motor 1700 2.6 29 65 834 5.4 2.04 DC11* 100 64 733 6.1 2.32 DC11* 100 64 601 7.4 2.83 DC11* 100 64 535 DC11* 100 8.4 3.18 64 473 3.60 DC11* 64 9.5 100 3.89 DC02 73 437 10.2 110 353 12.7 4.82 DC02 110 73 110 73 306 14.6 5.56 DC02 247 18.0 6.89 DC02 110 73 7.80 218 21 DC02 73 110 208 22 8.19 DC02 110 73 184 24 9.28 DC02 110 73 171 26 9.95 DC02 110 73 151 30 11.27 DC02 110 73 133 34 12.82 DC02 110 73 77 127 35 13.39 DC12 114 102 44 16.73 DC12 114 77 91 50 18.79 DC12 114 77 80 21.28 DC12 77 56 114 72 62 23.74 DC22 139 102 59 76 28.80 DC22 139 102 49 34.69 DC22 102 91 139 40 112 42.82 DC22 102 139 37 121 DC32 46.25 154 119 30 151 57.53 DC32 154 119 20 231 88.18 DC33* 167 132

Max.	Running	Gearbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (ft. lbs.)	ratio/model	w/motor	w/o motor
1650	2.1	_	60	24
809	4.3	2.04 DC11*	95	59
711	4.9	2.32 DC11*	95	59
583	5.9	2.83 DC11*	95	59
519	6.7	3.18 DC11*	95	59
458	7.6	3.60 DC11*	95	59
424	8.2	3.89 DC02	105	68
342	10.1	4.82 DC02	105	68
297	11.7	5.56 DC02	105	68
239	14.5	6.89 DC02	105	68
212	16.4	7.80 DC02	105	68
201	17.2	8.19 DC02	105	68
178	19.5	9.28 DC02	105	68
166	20.9	9.95 DC02	105	68
146	23.7	11.27 DC02	105	68
129	26.9	12.82 DC02	105	68
123 99 88 78	28.1 35.1 39.5 44.7	13.39 DC12 16.73 DC12 18.79 DC12 21.28 DC12	109 109 109 109	72 72 72 72 72
70	49.9	23.74 DC22	134	97
57	60.5	28.80 DC22	134	97
48	72.8	34.69 DC22	134	97
39	89.9	42.82 DC22	134	97
36	97.1	46.25 DC32	149	114
29	120.8	57.53 DC32	149	114
19	185.2	88.18 DC33*	162	127

Other gearbox ratios available.

*NOTE: Denotes single, triple, or quadruple reduction which reverses the output shaft rotation. If single rotation control is used, check for proper installation.

0.85 HP @ max. output speed with 1 HP electric motor

Ratings

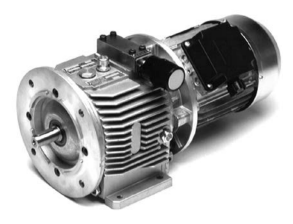
HSV 13



1.7 HP @ max. output speed with 2 HP electric motor

Max. Output	Running	Gearbox	Weigl	nt (Ibs)
Speed (RPM)	Torque (lb/ft)	ratio/model	w/motor	w/o motor
1700 834 733 600	5 11 12 15	2.04 DC1 2.32 DC1 2.83 DC1	1* 140	60 95 95 95
535 473 437 353	17 19 20 25	3.18 DC1 3.60 DC1 3.89 DC0 4.82 DC0	1* 140 2 149	95 95 104 104
265 260 216 176	34 35 41 51	6.40 DC2 6.53 DC12 7.85 DC12 9.65 DC12	2 153 2 153	106 108 108 108
158 126 115 101	56 70 77 88	10.70 DC12 13.39 DC12 14.69 DC22 16.75 DC22	2 153 2 178	108 108 133 133
71 68 59 54	125 130 151 164	23.74 DC22 24.73 DC22 28.8 DC22 31.16 DC32	2 178 2 178	133 133 133 150
51 45 36 29	174 195 243 302	33.05 DC3 37.23 DC3 46.25 DC3 57.53 DC3	2 195 2 195	150 150 150 150
24 21	368 420	70.12 DC43 79.96 DC43		212 212

A8



145TC Input & Output Std. 1.5 HP @ max output speed with 2 HP electric motor

Max.	Running	Gearbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (ft. lbs.)	ratio/model	w/motor	w/o motor
1650	4.2	_	90	45
809	8.6	2.04 DC11*	125	80
711	9.7	2.32 DC11*	125	80
583	11.9	2.83 DC11*	125	80
519	13.4	3.18 DC11*	125	80
458	15.1	3.60 DC11*	125	80
424	16.3	3.89 DC02	134	89
342	20.2	4.82 DC02	134	89
258	26.9	6.40 DC21*	136	91
253	27.4	6.53 DC12	138	93
208	33.4	7.85 DC12	138	93
171	40.5	9.65 DC12	138	93
154	44.9	10.70DC1213.39DC1214.69DC2216.75DC22	138	93
123	56.2		138	93
112	61.7		163	118
99	70.4		163	118
70	99.7	23.74 DC22	163	118
67	103.9	24.73 DC22	163	118
57	121.0	28.8 DC22	163	118
53	130.9	31.16 DC32	180	135
50	138.8	33.05DC3237.23DC3246.25DC32	180	135
44	156.4		180	135
36	194.3		180	135
29	241.6	57.53 DC32	180	135
24	294.5	70.12 DC43*	242	197
21	335.8	79.96 DC43*	242	197

Other gearbox ratios available.

HSV 14

Max.

Output

Speed (RPM)

Running

Torque (lb/ft)

2.5 HP @ max. output speed with 3 HP electric motor

Gearbox

ratio/model

2.42 DC21*

DC21*

_

2.08

Weight (lbs)

w/o motor

w/motor

3.09 DC21* 3.67 DC21* 5.18 DC22 5.79 DC22 6.51 DC22 DC22 7.57 8.48 DC22 **DC22** 10.89 12.20 DC22 14.69 DC22 20.70 DC32 DC32 26.57 31.16 DC32 35.25 DC42 DC53* 58.27 79.69 DC53*

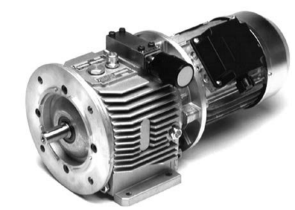
Other gearbox ratios available.

*NOTE: Denotes single, triple, or quadruple reduction which reverses the output shaft rotation. If single rotation control is used, check for proper installation.

2.0 HP @ max output speed with 3 HP electric motor

182TC Input & Output Std.

Max.	Running	Gearbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (ft. lbs.)	ratio/model	w/motor	w/o motor
1650 793 682 534	6.0 12.5 14.5 18.5	- 2.08 DC21* 2.42 DC21* 3.09 DC21*	139 192 192 192	76 127 127 127 127
450 319 285 253	22.0 31.1 34.7 39.1	3.67 DC21* 5.18 DC22 5.79 DC22 6.51 DC22	192 218 218 218 218	127 153 153 153
218 195 152 135	45.4 50.9 65.3 73.2	7.57DC228.48DC2210.89DC2212.2DC22	218 218 218 218 218	153 153 153 153 153
112 80 62 53	88.1 124.2 159.4 187.0	14.69DC2220.70DC3226.57DC3231.16DC32	218 236 236 236	153 171 171 171 171
47 28 22	211.5 349.6 460.1	35.25 DC42 58.27 DC53* 79.69 DC53*	284 297 330	219 232 265



A10



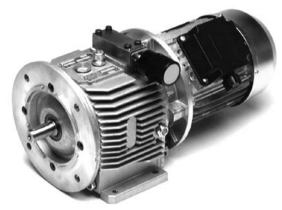
Ratings

HSV 15

4 HP @ max. output speed with 5 HP electric motor

Max. Output	Running	Gearbox		Weigh	nt (Ibs)
Speed (RPM)	Torque (lb/ft)		model	w/motor	w/o motor
1700 817 702 627	12 26 30 33	2.08 2.42 2.71	DC21* DC21* DC21* DC21*	215 266 266 266	132 183 183 183
513 463 427 367	41 45 49 57	3.31 3.67 3.97 4.63	DC31* DC31* DC22 DC22	281 281 292 292	198 198 209 209
328 293 261 224	64 72 80 94	5.18 5.79 6.51 7.57	DC22 DC22 DC22 DC22 DC22	292 292 292 292 292	209 209 209 209 209
215 173 145 116	98 121 145 180	7.90 9.80 11.71 14.55	DC32 DC32 DC32 DC32 DC32	323 323 323 323 323	240 240 240 240
113 101 91 80	186 206 231 260	15.03 16.67 18.67 21.06	DC32 DC32 DC32 DC42	323 323 323 358	240 240 240 275
69 69 58 52	302 320 362 396	24.41 25.88 29.29 32.09	DC42 DC42 DC42 DC52	358 358 358 389	275 275 275 306
44 27 22	475 780 950	38.45 62.87 77.46	DC52 DC63* DC63*	389 514 514	306 431 431

A12



184TC Input & Output Std. 3.75 HP @ max output speed with 5 HP electric motor

Max.	Running	Gearbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (ft. lbs.)	ratio/model	w/motor	w/o motor
1650 793 682 609	11.5 23.9 27.8 31.2	_ 2.08 DC21* 2.42 DC21* 2.71 DC21*	159 210 210 210 210	76 127 127 127 127
498 450 416 356	38.1 42.2 45.7 53.2	3.31 DC31* 3.67 DC31* 3.97 DC22 4.63 DC22	225 225 236 236	142 142 153 153
319 285 253 218	59.6 66.6 74.9 87.1	5.18 DC22 5.79 DC22 6.51 DC22 7.57 DC22	236 236 236 236 236	153 153 153 153 153
209 168 141 113	90.9 112.7 134.7 167.3	7.90 DC32 9.80 DC32 11.71 DC32 14.55 DC32	267 267 267 267 267	184 184 184 184
110 99 88 78	172.8 191.7 214.7 242.2	15.03 DC32 16.67 DC32 18.67 DC32 21.06 DC42	267 267 267 302	184 184 184 219
68 64 56 51	280.7 297.6 336.8 369.0	24.41 DC42 25.88 DC42 29.29 DC42 32.09 DC52	302 302 302 333	219 219 219 250
43 26 21	442.2 723.0 890.8	38.45 DC52 62.87 DC63* 77.46 DC63*	333 458 458	250 375 375

Other gearbox ratios available.

HSV 16



7.6 HP @ max. output speed with 10 HP electric motor

Max. Output	Running	Gearbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (lb/ft)	ratio/model	w/motor	w/o motor
1700	23	_	431	286
817	48	2.08 DC31*	510	365
659	59	2.58 DC31*	510	365
552	71	3.08 DC41*	561	416
384 309 252 215	102 127 155 182	4.43 DC32 5.50 DC32 6.74 DC32 7.90 DC32	539 539 539 539 539	394 394 394 394
173	225	9.80 DC32	539	394
138	282	12.28 DC42	605	460
112	348	15.12 DC42	605	460
99	394	17.15 DC52	636	491
73	535	23.27 DC52	636	491
46	852	37.05 DC62	785	640
35	1121	48.73 DC62	785	640
34	1167	50.73 DC63	761	616
32	1238	53.82 DC63	761	616
27	1446	62.87 DC63	761	616
23	1722	74.87 DC73*	884	739

HSV 16B

12 HP	@	max	output	speed	with '	15 HP	electric motor
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Max.	Running	Gearbox	Weigh	nt (Ibs)
Speed (RPM)	Torque (ft. lbs.)	ratio/model	w/motor	w/o motor
1500	44	_	612	330
721	92	2.08 DC31*	691	409
581	114	2.58 DC31*	691	409
487	136	3.08 DC41*	704	422
453	146	3.31 DC51*	759	477
371	178	4.04 DC51*	759	477
327	202	4.58 DC42	786	504
280	235	5.35 DC42	786	504
242 206 176 147	272 320 374 449	6.19 DC42 7.28 DC42 8.50 DC42 10.2 DC42	786 786 786 786 786	504 504 504 504
123	532	12.10 DC52	817	535
107	616	14.00 DC52	817	535
87	755	17.15 DC52	817	535
82	800	18.14 DC62	966	684
40	1630	37.05 DC62	966	684
34	1900	43.11 DC72	1089	807
28	2300	52.24 DC73*	1065	783
25	2660	60.46 DC73*	1065	783
24	2720	61.89 DC83*	1281	999
21	3090	70.24 DC83*	1281	999

Other gearbox ratios available.

Ratings

HSV 17



HSV 17B



Max. Output	Running	Gearbox		Weigh	nt (Ibs)
Speed (RPM)	Torque (lb/ft)		model	w/motor	w/o motor
1400	53		-	790	484
307	239	4.56	DC62	1182	876
264	278	5.29	DC62	1182	876
220	333	6.35	DC62	1182	876
185	397	7.57	DC62	1182	876
159	461	8.78	DC62	1182	876
132	554	10.55	DC62	1182	876
120	608	11.59	DC62	1182	876
100	730	13.92	DC62	1182	876
88	830	15.80	DC62	1182	876
77	950	18.14	DC62	1182	876
64	1140	21.64	DC72	1306	1000
48	1500	28.63	DC72	1306	1000
34	2120	40.45	DC82	1531	1225
28	2560	48.82	DC82	1531	1225
25	2910	55.51	DC83*	1496	1190
22	3250	61.89	DC83*	1496	1190
20	3690	70.24	DC83*	1496	1190

21HP @ max output speed with 30 HP electric motor

Max.	Running	Gearbox ratio/model		Weigh	nt (Ibs)
Speed (RPM)	Torque (ft. lbs.)			w/motor	w/o motor
1400	75	-	_	1002	540
307	340	4.56	DC62	1394	932
264	400	5.29	DC62	1394	932
220	480	6.35	DC62	1394	932
185	570	7.57	DC62	1394	932
159	660	8.78	DC62	1394	932
132	790	10.55	DC62	1394	932
120	870	11.59	DC62	1394	932
100	1040	13.92	DC62	1394	932
88	1190	15.80	DC62	1394	932
77	1360	18.14	DC62	1394	932
64	1620	21.64	DC72	1517	1055
48	2150	28.63	DC72	1517	1055
42	2490	33.24	DC73	1493	1031
35	2930	39.08	DC83*	1708	1246
31	3330	44.38	DC83*	1708	1246
26	4040	53.80	DC93*	2007	1545
22	4620	61.63	DC93*	2007	1545
19	5440	72.47	DC93*	2007	1545

Other gearbox ratios available.

HSV Performance Data

Performance Factors

- 1. Intermittent torque is the torque to which the HSV can be loaded without overloading the electric motor. Momentary torgue overloads up to the starting torque can be tolerated by the HSV.
- 2. Continuous torque is the torque not to be exceeded under continuous operation.
- 3. Minimum output speed at continuous torque is 50 RPM for all sizes. This results in the speed ratios as shown in the table below. It is possible to run somewhat below 50 RPM at reduced torque load.

Speed Ratios

RPM Input	Speed Ratio Available
1750	42:1
1450	36:1
1140	27:1

4. Minimum input speed is 500 RPM to ensure sufficient charge flow. Lower input speeds can be accommodated by utilizing a separate charge pump, Option Code A.

Service Factors

The following Service Factors should be applied when selecting the HSV size.

Duty C1

Running Hours Per Day	Service Factor C1
8	1
8-15	1.1
15-24	1.2

Cycling Loading C²

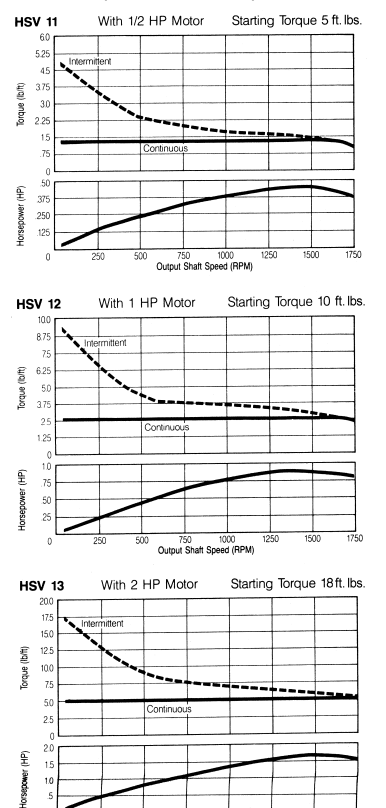
Cycle Rate	Service Factor C ₂				
Low	0				
Medium (60 per hr)	0.1				
High (10 per minute)	0.3				
Very High (30 per minute) Consult Factory					

Temperature C₃

Ambient Temperature	Service Factor C ₃
Up to 80° F	0
From 85° F to 105° F	0.4
Higher than 105° F	Consult Factory

Service Factor is the sum of C1, C2, and C3

 $S.F. = C_1 + C_2 + C_3$



.5

0

250

500

Power and Torque Performance at Output Shaft

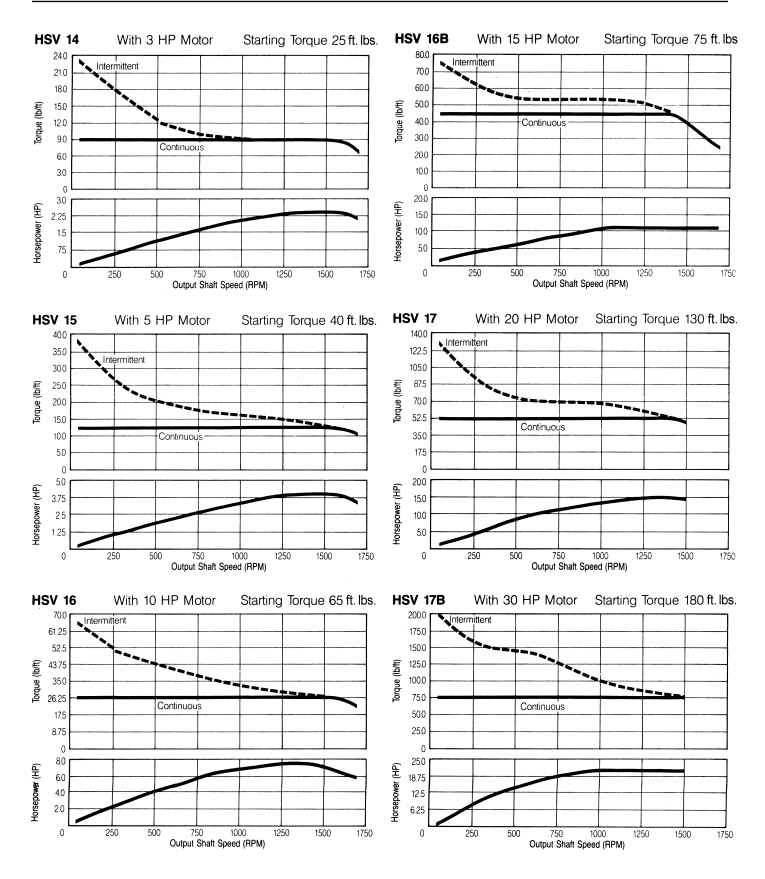
1250

1500

1750

750 1000 Output Shaft Speed (RPM)

HSV Performance Data



Standard HSV-A UNIT

			OUTPUT						
INP	UT		RPM	RPM Stable HP@ Running Sta					
HP	RPM	Model	Range	RPM	Max.	TQ (ft. lb.)	TQ (ft. lb.)		
1/2	1750	A2	1750-0	50	0.35	1.0	4.8		
1/3	1140	A2	1140-0	40	0.25	1.2	4.8		
1	1750	A4	1750-0	50	0.72	2.2	9.2		
3/4	1140	A4	1140-0	40	0.56	2.6	9.2		
2	1750	A8	1750-0	50	1.44	4.3	17.0		
1 1/2	1140	A8	1140-0	40	1.12	5.1	17.0		
3	1750	A10	1750-0	50	2.06	6.0	36.9		
2	1140	A10	1140-0	40	1.30	5.8	36.9		
5	1750	A12	1750-0	50	3.44	10.3	36.9		
3	1140	A12	1140-0	40	2.10	9.1	36.9		

HSV-A/X UNIT (Internal Gear Reduction)

			Ουτρυτ						
INP	UT		RPM	Stable	HP@	Running	Start		
HP	RPM	Model	Range	RPM	Max.	TQ (ft.lb.)	TQ (ft.lb.)		
1/2 1/3 1 3/4 2 1 1/2 3 2 5	1750 1140 1750 1140 1750 1140 1750 1140 1750	A2/X A2/X A4/X A4/X A8/X A8/X A10/X A10/X A12/X	1120-0 730-0 1175-0 765-0 1315-0 860-0 1340-0 875-0 1340-0	50 40 50 40 50 40 50 40 50 40 50	0.35 0.25 0.72 0.56 1.44 1.12 2.06 1.30	1.6 1.8 3.2 3.8 5.7 6.7 8.0 7.7 13.3	4.8 4.8 9.4 9.4 17.1 17.1 53.5 53.5		
5 3	1750	A12/X A12/X	875-0	50 40	3.44 2.10	13.3	53.5 53.5		

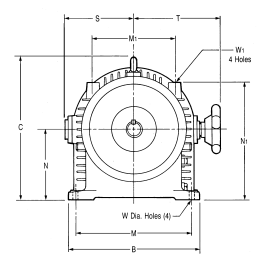
HSV-A/Y UNIT (Internal Gear Increase)

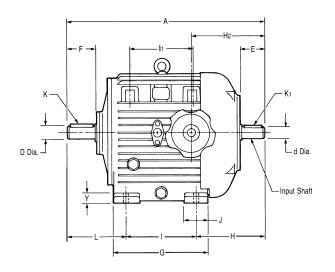
			OUTPUT						
INP	UΤ		RPM	RPM Stable HP@ Running Sta					
HP	RPM	Model	Range	RPM	Max.	TQ (ft.lb.)	TQ (ft.lb.)		
1/2 1/3	1750 1140	A2/Y A2/Y	2735-0 1780-0	50 40	0.35 0.25	0.7 0.7	4.8 4.8		
1	1750	A4/Y	2615-0	50	0.72	1.4	9.2		
3/4	1140	A4/Y	1705-0	40	0.56	1.7	9.2		
2	1750	A8/Y	2330-0	50	1.44	3.2	16.9		
1 1/2	1140	A8/Y	1520-0	40	1.12	3.8	16.9		
3	1750	A10/Y	2290-0	50	2.06	4.7	25.8		
2	1140	A10/Y	1490-0	40	1.30	4.5	25.8		
5 3	1750 1140	A12N A12N	2290-0 1490-0	50 40	3.44 2.10	7.8 7.3	25.8 25.8		

Dimensions - HSV Hydrostatic Speed Variators

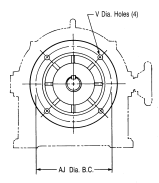
Type 10

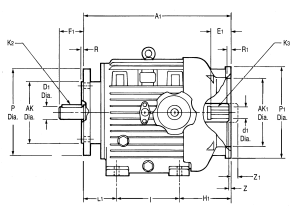
Standard Units

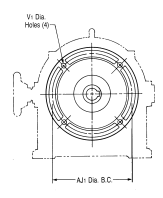




Type 11 NEMA C-flange Input and Output



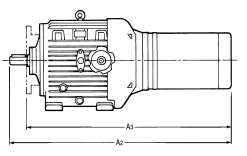




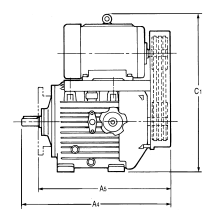
NEMA Frame Size/ Unit Weights

HSV Size	Input	Output	Wt. (lbs.)
11	56C	56C	23
12	143TC	143TC	29
13	145TC	145TC	60
14	182TC	182TC	71
15	184TC	184TC	132
16	215TC	215TC	288
16B	_	215TC	330
17	_	284TC	484
17B	-	284TC	540

Type 21 Motor Variator with NEMA C-flange motor on input



Type 22 Motor Variator with topmounted motor



Dimensions - HSV Hydrostatic Speed Variators

HSV Size	A	A ₁	в	С	d	d 1	D	D ₁	E	E1	F	F ₁	G	н	H ₁	H ₂	I	I 1	J	к	K,	K ₂
11	10.03	8,46	7.09	7.24	.625	.625	.875	.625	1.188	2.99	1.750	1.75	4.37	3.16	3.09	3.0	3.15	3.54	1.18	.188	.188	.188
12	12.70	9. 8 7	7.87	7.95	. 8 75	.875	.875	.875	1.625	3.17	2.25 0	2.12	5.31	4.07	3 .31	4.2	3.94	3.54	1.38	.188	.188	.188
13	15.03	11.07	10.63	10.16	. 8 75	.875	.875	.875	2.000	3, 0 5	2.250	2.12	6.81	4.97	3.33	5.0	4.84	4.65	1.97	.188	.188	.188
14	16.49	12.20	11.18	10.94	1.125	1.125	1.125	1.125	2.000	3.36	2.750	2.88	7.09	5.31	3.84	5.4	5.12	4.92	1.97	.250	.250	.250
15	20.64	17.22	13.54	14.53	1.375	1.125	1.375	1.125	2.375	2.95	3.375	2.88	9.45	7.06	6.93	7.7	7.09	6.30	2.36	.312	.312	.250
16	26.85	23.14	16.54	16.93	3 1.625	1.375	1.625	1.375	3.125	4.25	4.000	3.38	12.20	9.01	8.96	9.5	9.25	7,87	2. 9 5	.375	.375	.312
16B	33.82	_	16.54	17.72	1.625	—	1. 6 25	1.375	4.250	_	4.000	3.38	12.20	15. 9 8	_	16.5	9.25	7.87	2. 9 5	.375	.375	.312
17	31.23	_	19.69	21.10	1.875		1.875	1.875	4.250		4.525	4. 6 2	15.16	10.31	_	11.31	11.61	9.72	3.54	.500	.500	.500
17B	37.36	_	19.69	21.10	1.875	_	1. 8 75	1.875	4.250	_	4.525	4 .6 2	15.1 6	16.44	_	17.2	11.61	9,72	3.54	.500	.500	.500
HSV Size	K ₃	L	L	м	M ₁	N N1	Р	P ₁	R	R ₁												
11	.188	3.72	2.22	6.10 4	4.41 3.	74 6.3	_			1 n1	S	Т	V	V_1	wv	V1 Y	′ Z	Z 1	AJ	AJ ₁	AK	AK ₁
12	.188	4.69	2.56				0 6.50	6.50	.156	.188	S 3.94	T 5.43	-			V ₁ Y 16 .5			AJ 5.88		AK 4.50	AK ₁ 4.50
13			2.00	6.5 0 4	4.13 4.	33 7.3						-	.41	.41 .	35 N		9.18		5.88	5.88		
	.188				4.13 4. 5.51 5.	33 7.3	2 6.50	6.50	.156	.188	3.94	5.43	.41	.41 .	35 N 35 N	/6 .5	9.18 9	8 —	5.88 5.88	5.88 5.88	4.50	4.50
14		5.22	2.90	9.06		33 7.3 51 9.5	2 6.50 7 6.50	6.50 6.50) .156) .156	188 188	3.94 4.25	5.43 6.02	.41 .41 .41	.41 . .41 . .41 .	35 N 35 N 47 N	16 .5 18 .5	9 .188 9 — 1 —	8 — .219 .188	5.88 5.88	5.88 5.88 5.88	4.50 4.50	4.50 4.50
14 15	.250	5.22 6.06	2.90 9 3.24 9	9.06 5 9.25 (5.51 5. 6.30 5.	33 7.3 51 9.5	2 6.50 7 6.50 11 9.00	6.50 6.50 9.00) .156) .156) .250	.188 .188 .188	3.94 4.25 5.31	5.43 6.02 7.40	.41 .41 .41 .52	.41 . .41 . .41 . .52 .	35 N 35 N 47 N 47 M	16 .5 18 .5 18 .9	9 .188 9 — 1 — 1 .094	8 — .219 .188 4 —	5.88 5.88 5.88	5.88 5.88 5.88 7.25	 4.50 4.50 4.50 8.50 	4.50 4.50 4.50
	.250	5.22 6.06 6.49	2.90 9 3.24 9	9.06 3 9.25 6 2.01 8	5.51 5. 6.30 5. 8.27 7.	33 7.3 51 9.5 91 10.3 09 11.8	2 6.50 7 6.50 11 9.00	6.50 6.50 9.00 9.00) .156) .156) .250) .250	.188 .188 .188 .219	 3.94 4.25 5.31 5.71 6.69 	5.43 6.02 7.40 7.80	.41 .41 .41 .52 .52	.41 . .41 . .41 . .52 . .52 .	35 N 35 N 47 N 47 M 47 M	16 .5 18 .5 18 .9 10 .9	9 .18 9 — 1 — 1 .09 1 .21	8 — .219 .188 4 — 9 —	5.88 5.88 5.88 7.25	5.88 5.88 5.88 7.25 7.25	 4.50 4.50 4.50 8.50 8.50 	4.50 4.50 4.50 8.50
15	.250 .250	5.22 6.06 6.49 8.59	2.90 3.24 3.70 4.93	9.06 5 9.25 6 2.01 8 4.17 9	5.51 5. 6.30 5. 8.27 7. 9.45 8.	33 7.3 51 9.5 91 10.3 09 11.8 66 14.3	2 6.50 7 6.50 11 9.00 11 9.00	6.50 6.50 9.00 9.00 10.00) .156) .156) .250) .250	188 188 .188 .219 .219	3.94 4.25 5.31 5.71 6.69 7.60	5.43 6.02 7.40 7.80 8.86	.41 .41 .41 .52 .52	.41 . .41 . .41 . .52 . .52 .	35 N 35 N 47 N 47 M 47 M 57 M	16 .5 18 .5 18 .9 10 .9	9 .188 9 — 1 — 1 .09 ⁴ 1 .219 34 .219	8 — .219 .188 4 — 9 —	5.88 5.88 5.88 7.25 7.25	5.88 5.88 5.88 7.25 7.25 7.25	 4.50 4.50 4.50 8.50 8.50 	4.50 4.50 4.50 8.50 8.50
15 16	.250 .250 .312	5.22 6.06 6.49 8.59 8.59	2.90 3.24 3.70 4.93 1 4.93	9.06 3 9.25 6 2.01 8 4.17 9 4.17 9	5.51 5. 6.30 5. 8.27 7. 9.45 8.	33 7.3 51 9.5 91 10.3 09 11.8 66 14.3	2 6.50 7 6.50 11 9.00 11 9.00 17 10.00	6.50 6.50 9.00 9.00 10.00	 .156 .156 .250 .250 .250 .250 	.188 .188 .188 .219 .219 .219	3.94 4.25 5.31 5.71 6.69 7.60 9.06	5.43 6.02 7.40 7.80 8.86 10.31	.41 .41 .52 .52 .52	.41 . .41 . .52 . .52 . .52 .	35 M 35 M 47 M 47 M 47 M 57 M	16 .5 18 .5 18 .9 10 .9 10 .9 12 1.3	9 .188 9 - 1 - 1 .094 1 .219 34 .219	8 — .219 .188 4 — 9 —	5.88 5.88 5.88 7.25 7.25 7.25	5.88 5.88 5.88 7.25 7.25 7.25 7.25	4.50 4.50 4.50 8.50 8.50 8.50	4.50 4.50 4.50 8.50 8.50 8.50 8.50

Note: Metric input and output shafts and IEC standard flanges are available upon request.

Type 21 and 22

Dimensions (in)

HSV Size	A ²	Аз	A4	A 5	C ₁
11	19.27	17.52	10.49	8.74	13.18
12	23.19	21.07	12.96	10.84	14.70
13	24.64	22.52	15.51	13.39	17.45
14	27.58	24.70	16.46	13.58	19.25
15	34.45	31.57	21.34	18.46	23.25
16	CF	38.20	27.70	24.32	25.61
16B	_	_	35.10	31.72	33.96
17	—	—	32.10	27.48	36.24
17B	_	_	38.64	34.02	36.47

Type 30

Variator-reducer combination

Type 31

Variator-reducer with C-flange input kit

Type 32

Variator-reducer with top-mount kit

Type 41

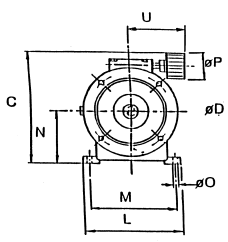
Motor-Variator-Reducer combination with C-flange motor and reducer (In-line configuration)

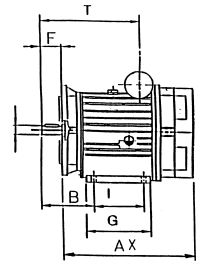
Type 42

Motor-Variator-Reducer combination with top-mounted motor

The dimensions for Type Nos. 30 to 42 can be found by adding the dimensions of the types 10, 11, 21 and 22 to the gear reducer dimensions shown on page E1—9.

Dimensions - HSV-A (IN.)

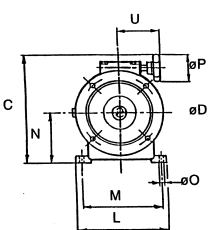


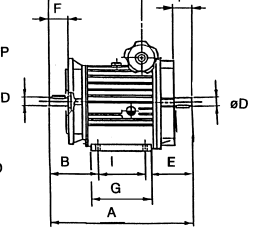


TYPE 11 (C in – C out) (Std. configuration)

HSV Model	В	С	D	F	G	I	L	М	Ν	0	Р	т	U	AX	NEMA Frame	Weight Ibs.
A2	3.48	7.4	0.625	1.75	3.74	2.68	6.89	5.7	3.27	0.35	1.97	6.24	4.76	7.4	56	20
A4	4.09	8.54	0.875	2.12	4.33	3.15	7.83	6.69	4.02	0.35	1.97	7.12	4.76	8.13	140	27
A8	4.68	9.21	0.875	2.12	5.12	3.54	9.33	8.19	4.13	0.47	1.97	8.14	4.76	12.44	140	45
A10	5.88	11.08	1.125	2.875	5.71	3.94	10.63	9.45	5.12	0.47	1.97	9.67	4.76	13.3	180	75
A12	5.88	11.08	1.125	2.875	5.71	3.94	10.63	9.45	5.12	0.47	1.97	9.67	4.76	13.3	180	75

Т





TYPE 10 (Shaft in – Shaft out)

HSV Model	Α	В	С	D	F	G	I	L	М	Ν	0	Р	Т	U	Е
A2	9.95	3.48	7.40	.625	1.75	3.74	2.68	6.89	5.71	3.27	0.35	1.57	8.24	4.76	3.79
A4	11.5	4.09	8.54	.875	2.12	4.33	3.15	7.83	6.69	4.02	0.35	1.57	7.12	4.76	4.26
A8	12.99	4.68	9.21	.875	2.12	5.12	3.54	9.33	8.19	4.13	0.47	1.57	8.14	4.76	4.77
A10	19.32	5.88	11.08	1.125	2.875	5.71	3.94	10.63	9.45	5.12	0.47	1.97	9.67	4.76	9.5
A12	19.32	5.88	11.08	1.125	2.875	5.71	3.94	10.63	9.45	5.12	0.47	1.97	9.67	4.76	9.5

Dimensions - Gear Reducers

Ľu Dia.

-BA

DC02, 12, 22, 32, 42, 52, 62, 72, 82, 92

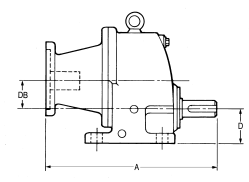
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H Dia. Holes (4)

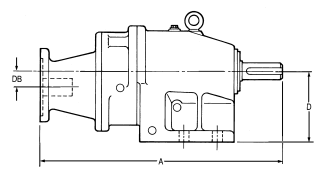
С

Double Reduction

Single Reduction DC11, 21, 31, 41, 51



Triple Reduction DC23, 33, 43, 53, 63, 73, 83, 93, 103



Reducers

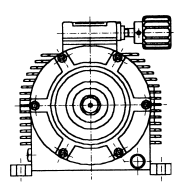
Dimensions (inches)

Gearbox	۸*	NEMA	D	DA	0	P		F	F					X
Size	A*	Frame Size	В	BA	C	D	DB	E	F	н	0	U	V	Y
DC 02	11.5	_	5.28	1.97	5.12	3.39	_	4,33	2.36	0.35	6.7	0.750	1.50	0.188
DC 11	9.3	-	3.94	2.12	5.31	2.20	1.97	4.13	3.15	0.35	7.4	0.750	1.50	0.188
DC 12	12.7	_	5.47	3.22	5.31	4.02	-	4.13	2.44	0.35	7.3	1.000	2.13	0.250
DC 21	10.8 12.8	56C/145TC 182TC/184TC	5.51	2.75	7.28	2.80	2.40	6.30	4.53	0.43	9.7	1.000	2.13	0.250
DC 22	14.4 15.3	56C/145TC 182TC/184TC	6.89	3.30	7.28	4.92	-	6.30	3.15	0.43	8.8	1.250	2.75	0.250
DC 31	14.3 16.5	182TC/215TC 56C/145TC	6.5 0	3.50	8.27	3.35	2.99	6.89	5.31	0.51	12.13	1.250	2.75	0.250
DC 32	18.5* 13.1	182TC/215TC 56C/145TC	8.43	3.88	8.27	6.10	_	6.89	4.72	0.51	11.50	1.625	3.25	0.375
DC 41	16.7 18.1	182TC/215TC 56TC/145TC	8.07	3.94	8.46	3.94	3.39	6.89	6 .50	0.51	14.33	1.375	3.00	0.313
DC 42	21.7*	182TC/215TC	9.41	5.07	8.46	6.89	-	6.89	4.72	0.51	12.87	1.875	3.50	0.500
DC 51	17.3	_	8.66	4.19	10.24	4.41	4.17	8.46	7.09	0.71	15.94	1.625	3.25	0.375
DC 52	23.7*	_	11.14	5.18	10.24	8.35	-	8.66	5.91	0.71	15.08	2.250	4.00	0.5 0 0
DC 62	26.6 28.7	182TC/215TC 284TC/286TC	13.58	6.34	12.99	9.84	_	10.24	11.61	0.87	18.91	2.500	5.00	0.62 5
DC 72	28.1 3 0 .3	182TC/215TC 284TC/286TC	15.16	7.04	15.75	11.02	_	12.80	12.90	1.02	21.65	3 .00 0	5.50	0.750

* Overall length on 182TC/184TC flange size may be shorter.

Manual Controls

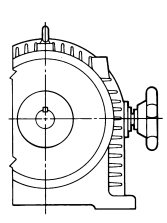
HSV-A



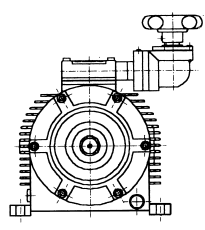
Code 00

Standard Handwheel Control

This is the standard control supplied with the HSV. It provides precise speed control in both directions and ease of operation. The number of turns from maximum reverse to forward and the operating torque is shown in the table below.



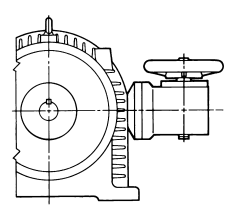
HSV

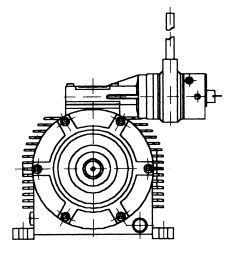


Code 01

Right Angle Handwheel Control

This control incorporates a bevel gear set and operates identically to the Code 00. The handwheel can be rotated to several positions so that it faces down, horizontal or some other convenient angle.

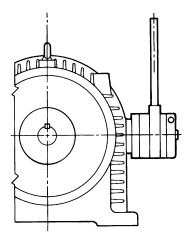




Code 02

Lever Control

This lever control operates over approximately 90 degrees from maximum reverse to forward. It has a friction clutch to adjust the amount of force required to stroke it and will stay in place when set. The control can be adjusted to locate this zero position at different angular locations. There is about 5 degrees of deadband in the control on either side of the center zero position.



Manual Controls

HSV

HSV-A

Code 03

Heavy Duty Lever Control

NOT AVAILABLE

This operates in the same manner as the Code 02 but is recommended for more frequent use. It is also available in a flanged version (Code 03F) to mount some other device such as a chain sprocket for example.

NOT PICTURED

Code 09 Handwheel Control with Flexible Shaft

NOT AVAILABLE

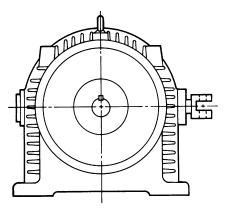
NOT AVAILABLE

This control incorporates 6 feet of flexible shaft for remote mounting the handwheel to a bracket or panel. Available on sizes 11 through 15 only. NOT PICTURED

Code 12

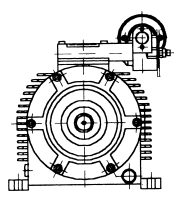
Clevis Control

This high force control is directly connected to the variator pump eccentric ring. Stroking the clevis in and out changes the speed. The Zeroing Device (option 6) can be added to assure a return to zero speed when control forces are released. Force requirements and maximum clevis travel are shown in the table below.



Electronic Remote Controls (ERC)

HSV-A



Code 22

ERC (Slower)

This control operates more slowly than the Code 20 requiring 50 sec. to go from zero to maximum speed. All other features are the same.

Code 23 ERC (Slowest)

This control operates more slowly than the Code 20 requiring 125 sec. to go from zero to maximum speed. All other features are the same.

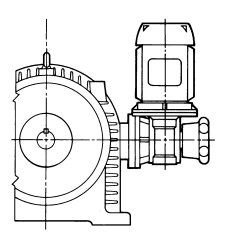
Code 20 ERC (Fast)

The ERC's consist of a small motor driving a worm gear through a slip clutch to control the position of the eccentric ring in the variator. The slip clutch allows for a manual handwheel override and protects the small electric motor from stalling if over-controlled. The response time from zero to maximum speed is 14 seconds. The standard motor is a permanent split capacitor type. The position of the motor can be rotated around the axis of the handwheel. See notes below.

Notes:

- 1. Pushbuttons are not supplied with the control.
- 2. Pushbuttons should be crosswired to protect the motor.
- 3. Control motors with other voltages and enclosures are available at additional cost.

HSV

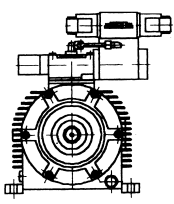


Code 22 ERC (Slower)

This control operates more slowly than the Code 20 requiring 50 sec. to go from zero to maximum speed. All other features are the same.

Code 23 ERC (Slowest)

This control operates more slowly than the Code 20 requiring 125 sec. to go from zero to maximum speed. All other features are the same.



Code 31

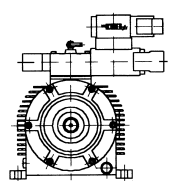
PLC / Hydraulic

This control interfaces with a digital electronics card on the customers machine (PLC or PC). This control provides for infinite speed control and bi-directional operation with feed back. The solenoid valve may also be pulsed to provide proportional speed control.

NOT AVAILABLE

Electronic Remote Controls (ERC)

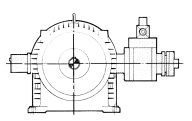
HSV-A



Code 37

Electronic Control

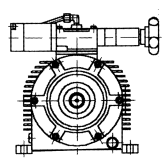
This Electro-Hydraulic - Electronic proportional control provides a continuous speed adjustment by means of closed loop regulation. It will ensure speed stability even when there is a large variation in load. The control accepts a continuously changing reference signal and can provides adjustable acceleration and deceleration ramps. Speed regulation can be obtained using potentiometers or analog signals. The control uses an Electronic card with speed feedback sensor and proportional solenoid valve. Direction of rotation must be specified.



HSV

Code 38 Electronic Control

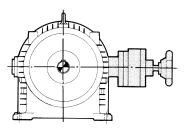
Same as Code 37 but includes a second solenoid value to allow for mechanical zeroing of input shaft

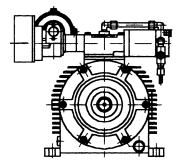


Code 46

Gradual Start Manual

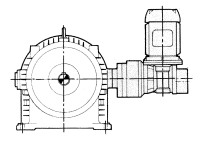
This control provides handwheel control but includes adjustable start times from 2 to 20 seconds. It is recommended for high inertia starting. Direction of rotation must be specified. For bi-directional operation, a Code D reversible charge pump is required.





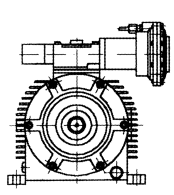
Code 49 Gradual Start ERC

Same as Code 46 except uses an electric gear motor control rather than the handwheel.



Pneumatic Proportional Controls

HSV



HSV-A

Code 52

Hydropneumatic Proportional Control (3-15 psi)

Instrument air pressure at 3-15 psi is used to stroke this control from zero to the maximum speed. For CW rotation the control is mounted on the left; for CCW rotation the control is mounted on the right. Ideal for explosion-proof environments this control is sensitive, rugged and reliable. Simple in design, it has only one diaphragm and two springs.

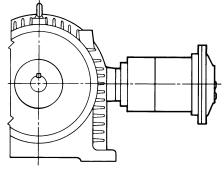
Note: Control for one direction only. Specify rotation direction.

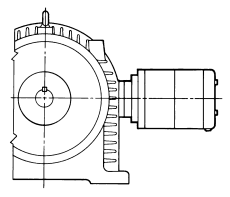
Code 53

Hydropneumatic Proportional Control (15-45 psi)

This control is identical in construction to the Code 52 except it has a smaller diaphragm to accept higher air pressures. In addition, it has a small needle valve in the hydraulic supply line to meter oil into the control thereby providing an adjustable acceleration time (ramping). Rotation and mounting considerations are the same as the Code 52.

Note: Control for one direction only. Specify rotation direction.

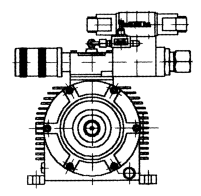




NOT AVAILABLE

Electrohydraulic Remote Controls

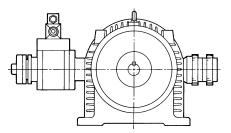
All of the electrohydraulic controls consist of a double-acting cylinder controlled by a 4-way valve. Powered by the charge pump, the controls are fully reversible. Manually preset speeds and liner (jerk-free) accelerations are the important features of these controls.



Code 65

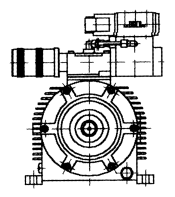
Electrohydraulic Control with two preset speeds and zeroing device

This allows the HSV to operate at two different speeds which are preset by ring nuts. A small flow control valve permits controlled acceleration between the two speeds. Releasing both solenoids on the directional valve brings the control to zero speed without shutting off the input motor.



Electrohydraulic Remote Controls

HSV-A



NOT AVAILABLE

NOT AVAILABLE

Code 66

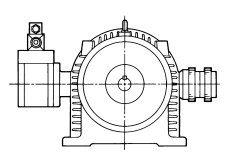
Electrohydraulic Control with two preset speeds only

Identical in function to the Code 65, this control operates only at one or the other of two preset speeds. Zeroing of the control is assured only if one of the ring nuts is set at zero speed.

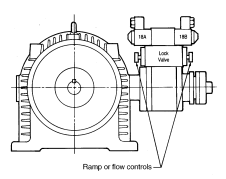
Code 67

Electrohydraulic remote control with zeroing device

This control incorporates a cylinder locking valve and two flow controls that meter oil out of the control. This allows the control to lock into any speed while accelerating or decelerating (linear ramping). Furthermore, the two flow controls allow independent control of acceleration and deceleration ramps. When the HSV is shut off the control automatically moves to the zero speed position.



HSV



Code 67

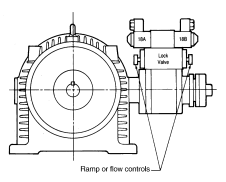
Remote Electrohydraulic Control

This control adjust the variator speed through push buttoms and gives the same control as code 20 (Remote Electric Control). This control is recommended when rapid acceleration and deceleration is required or when there are frequent speed changes. The control also contains a device to adjust the acceleration and deceleration ramp.

Code 68

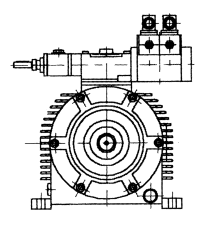
Electrohydraulic remote control with electrical auxiliary zeroing device

A solenoid valve (19A) is used to cut flow to the control thereby allowing it to stroke to zero speed without having to shut off the driving motor. In all other aspects the control is identical to the Code 67. Solenoid 19A must be energized for the control to operate. The auxiliary zeroing feature is not intended to be used as an emergency shutdown, it merely overrides any preset ramps. NOT AVAILABLE



Machine Specific Controls

HSV-A



Code 71

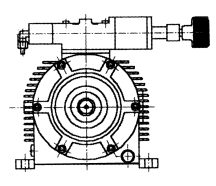
Synchronized Control

The control synchronizes two speeds (primary and secondary). Power factor correction is substituted by this control. The Synchronizer Control is mainly used on Packaging Machines (Flow Pack Systems).

The control is used to keep the label and bags in a central position compared to the bag length The control has two input controls: one by handwheel setting the feed or the package length, the second utilizes a piloted impulse to a solenoid valve from proximility switches or from a photo-electric cell. This latter signal allows the handwheel setting to be increased or decreased to ensure the label position central on the bag.

NOT AVAILABLE

HSV



Code 0013

Device For Automatic Winders

It permits controlling output shaft variable speed of the variator according to the resistance torque. Speed is automatically decresed according to the increasing diameter of the reel and corresponding peripheral speed. This permits winding at a controlled tension with a 1:6 ratio of minimum and maximum diameter- In order to get lower or higher tension values, it is necessary to make manual regulations with handwheel.

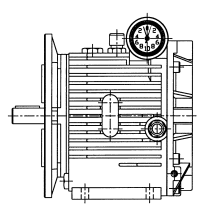
When placing orders please state direction of rotation of output shaft.

NOT AVAILABLE

Accessories

The Hydrostatic Speed Variator is available with a wide variety of accessories and options that can extend and improve the capabilities of the standard control mechanisms as well as monitor and control system loading.

HSV-A



Code 3 Device for Automatic Winders (Pressure Compensator) HSV Only

This device monitors torque load on the HSV by sensing system pressure. It destrokes or slows down the unit in response to increasing torque thereby eliminating the need for a dancing roller on a windup machine. Other applications involving load sensing are possible. Contact the factory for further details.

Code 8

Tachometer Package HSV & HSV-A

A two-pole pickup in the HSV generates a small alternating current whose voltage is proportional to the RPM. The pickup and wheel are contained inside the HSV. The position of the pickup can be rotated. The meter can be calibrated to almost any scale, for example feet per minute or gallons per minute, etc. A digital tachometer is available at additional cost.

Code 0 Handwheel with Indicator Dial HSV & HSV-A

The gravity type indicator has a scale which reads the number of handwheel turns and fractions thereof. It allows an operator to set the speed and then return to it when needed. It does not provide a direct speed readout. The hands on the dial operate like the hands of a clock.

HSV



Code 4

Adjustable Torque-Limiting (Relief) Valves HSV Only

This inexpensive device can decrease the relief valve setting to limit torque in torque-sensitive applications. Starting torque capability is likewise reduced.

Code 6 Zeroing Device HSV Only

This device will spring center the eccentric ring of the HSV to bring the drive to zero speed. It can be used in conjunction with control codes 02,03 and 12 for a positive control to zero.

Code 9

Limit Switch Boxes for Presetting Speeds HSV & HSV-A

The switch boxes mount on the HSV opposite the control mechanism and are used to set speeds in conjunction with control codes 20, 22, 67 and 68.

Code 9 (2) Sets 2 speeds Code 9 (3) Sets 3 speeds Code 9 (6) Sets 4 speeds and zero speed

Code A – HSV only Separate Charge Pump

This option gives design flexibility in two areas. First it allows the HSV to accept input speeds below 900 RPM. Secondly, it allows for reversal of the input shaft rotation to get bidirectional performance out of unidirectional controls (Codes 52 and 53). The external pump is also supplied with small driving motor.

Code B – HSV only Bypass Valve

The bypass valve is connected to both sides of the hydrostatic closed loop. When open it allows flow from one side to the other bypassing the hydraulic motor. It is intended for applications requiring the HSV output shaft to freewheel when shut off. It can also be used when a brake is applied to the output shaft. Pressure drop through the valve when the HSV is stroked and running will result in rotation of the output shaft.

Code C – HSV & HSV-A Vertical Mount Kit

The HSV can be mounted with shafts vertical or with feet on a sidewall. To do so requires the installation of a vertical mount kit which is a small duct to supply the charge pump inlet with oil. Not available on the model 16B or 17B.

Code D – HSV & HSV-A Reversible Charge Pump for HSV Sizes 11, 12, 13, 14, 15, A2, A4, A8, A10, A12

This option allows for reversal of the input electric motor, thereby gaining two advantages: Bi-directional performance from uni-directional controls codes (52 and 53), and doubling the number of preset speeds for the controls and options that offer them.

Code F – HSV only Flow Controls for codes 65 and 66

These allow independent acceleration and deceleration ramps to be set for the two controls.

Code G – HSV & HSV-A Potentiometer Feedback

It is a device supplied on request with control code 20-22-23. The code G is a linear potentiometer that reads the exact relationship of the position of the variator control to the speed of the variator. Any speed change causes a movement of the potentiometer and hence a change of signal. The potentiometer gives a feedback to the electronic card (RCF) or other device allowing a continuous control of the unit speed.

Code M – HSV & HSV-A Pressure Tap

System pressure which is proportional to torque can be monitored with the pressure tap. A gauge can be used to monitor torque or a pressure switch can be tripped to limit torque and protect the system. A single tap to read one side of the hydrostatic loop or a double tap to read both sides is available. A pressure gauge or a pressure activated switch is available.

Code N – HSV & HSV-A Thermo Switch

This option provides a switch if the HSV unit exceeds a predetermined temperature.

Code P – HSV & HSV-A Preheat Kit

This consists of 1 or 2 immersion heaters and a thermoswitch to preheat the oil for extremely cold environments. They are rated for 115 VAC, 60 Hz.

Note: Accessory Codes 3 and 4 and Option Codes B and M are mutually exclusive. Only one may be mounted to a variator.

Code Q – HSV only Compensated Flow Control

This pressure and temperature compensated flow control provides more uniformity of control response under varying temperature conditions. It can be incorportated into any hydraulic control powered by the charge pump.

Code R – HSV & HSV-A Oil Cooler Package

This option consists of a cooler valve and a radiator with fan motor to cool the oil in high ambient temperature applications. Excess charge pump flow is brought outside the HSV with the cooler valve. It is then sent to the air-oil heat exchanger and returned to the case of the drive. Other types of heat exchangers may be used in conjunction with the valve.

Code S - HSV & HSV-A

Electronic Adjuster

This device is exclusively coupled with electric controls (code 20-22-23-31 and 67).

The card allows the proportional adjustment of the control dependent upon the input preset signal. The RCF adjuster operated in a closed loop using a voltage signal from a potentiometer (code G) which continually monitors the situation of the variator (for controls 20-22-23). The RCF-FT adjuster can have a feedback also from Code 8 (directly speed feedback).

Code W – HSV only Remote Speedset Device

Used in conjunction with control Codes 65 and 66, this electrohydraulic device can be remotely set to two equal speeds in opposite directions of rotation.

Code Z – HSV & HSV-A Miscellaneous Options

- Epoxy Paint
- Synthetic Oil
- Stainless Steel Shafts and Hardware
- Special Breather

The breather option is recommended for dusty, dirty and heavy washdown environments. A pressure activated, sintered metal breather, excludes contaminants for the interior of the HSV case.

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