

Features

- Individual proportioning-type (post) pressure compensation.
- Precise metering spools offering compensated flows up to 90 GPM (340 lpm).
- Optional inlet unloading valve permits use in fixed displacement systems.
- Utilized many common components such as relief valves, spool positioners and handles with Series V70.
- 4-way or 4-way free flow operation.
- Spools are internally vented in neutral to eliminate power drift.
- Numerous manual spool actuator plus hydraulic, pneumatic, and electric remote options are available.
- Port reliefs and anti-cavitation checks standard.

Bulletin HY14-2722-B1/US

Series V86 Directional Control Valves

Pressure Compensated for use with Variable or Fixed Displacement Pumps

Effective: October 1, 2002 Supersedes: Cat. No. GPD-1455 dated 7/98

Description

Parker's Series V86 sectional directional control valves provide proportioning-type, pressure compensated operation for closed center and load sensing systems. A variety of spool variations, spool actuator options, and relief valve cartridges are available to customize the valve to your particular applications.

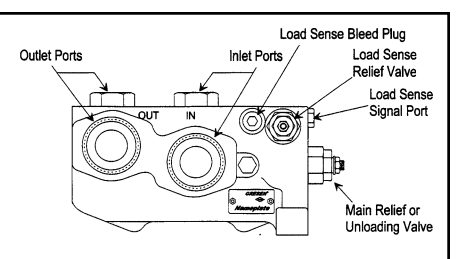
Specifications

Maximum Flow Rating) lpm)
Operating Pressure (maximum) .3500 PSI (242) Continuous Operating .3500 PSI (342) Exhaust Core .500 PSI (342)	4 bar)
Operating Temperature20° to +180°F (-29° to +1	82°C)
Standard Port Sizes .SAE 24, 1-1/2" Split F Outlet .SAE 24, 1-1/2" Split F Work Sections .SAE 24, 1" Split F Load Sense Port .SAE 24, 1" Split F	lange lange
Number of Work Sections	1-6
Fluid	3 cSt)
Filtration Required (minimum)	meter
Seals	ional)
Weight (approx.) Approximately 35 lbs. (15, No. 23221 Inlet Cover No. 8545 Outlet Cover Approximately 25 lbs. (11, No. 24553 Work Sections	4 kg)
Mounting Position	ricted



No. 23221 Inlet Covers

No. 23221 Inlet Covers are available with top and/or end inlet and outlet ports. Also machined are the load sense signal port and gauge port. All unused ports must be plugged.



Main Relief Valves

The primary function of the main relief valve is to prevent excessive pressure spikes. Main relief valve cartridges are available in adjustable (RP70A) or tamper resistant (RP70N) configurations, offering a pressure range of 500 to 3500 PSI (34 to 242 bar).

Load Sense Relief Valves

The load sense relief is used to control the maximum system pressure. Load sense relief valves are available in adjustable (RP30A) or tamper resistant (RP30N) configurations, offering a pressure range of 500 to 3500 PSI (34 to 242 bar).

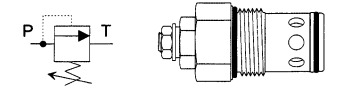
If multiple V86 Valves are connected in parallel, only one load sense relief valve is required for the circuit.

Load Sense Bleed Plugs

The load sense bleed plug contains a screened orifice to bleed-off the load sense signal when all functions (work sections) are in neutral. One bleedoff orifice is required in each load sense system. An optional no-bleed plug is available for use in systems having the load sense bleed-off orifice located in the load sense pump.

(Optional) Unloading Valve

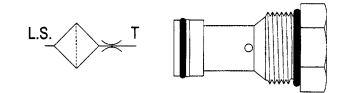
An optional Inlet Unloading Valve is available to allow the V86 Valve to be used in fixed displacement (open center) circuits. The unloading valve requires a unique cavity in place at the main relief machining. Maximum valve pressure is controlled with the load sense relief. The Load Sense Bleed-Off Plug is required with the unloading valve.



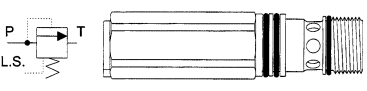
Model RP70 Relief Cartridge



Model RP30 Relief Cartridge



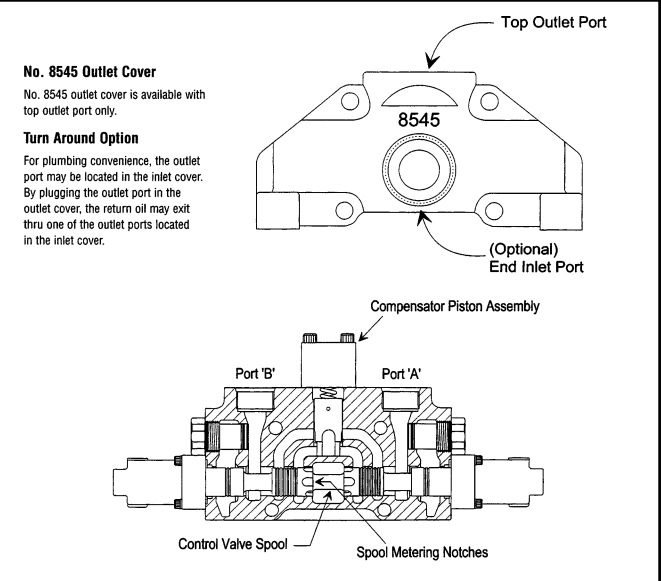
Load Sense Bleed Plug



Unloading Valve Cartridge



V86 Outlet Cover



V86 Pressure Compensated Work Sections

Parker's Model V86 is a pressure compensated, load sensing sectional valve that provides precise pressure and flow control for simultaneous operation of multiple functions.

It also gives you the ability to consistently meter flow to specific requirements regardless of load changes or system pressure fluctuations.

Custom main spools are available with flow rates to 90 GPM (340 lpm) to match the performance of each work section to the requirements of each specific function.

Pressure Drop and Spool Metering Data

Consult the factory with specific flow requirements.

The compensator assembly acts as a variable restrictor, maintaining a constant pressure differential across the spool metering notches. With a constant pressure differential across the spool notches, the output flow remains constant, regardless of changing load pressures.

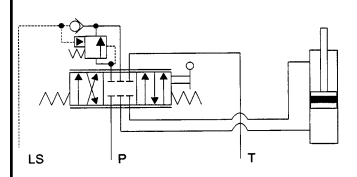
If the flow requirements of a Model V86 valve assembly exceeds the pump capacity, all functions will continue to receive flow. Unlike traditional parallel circuit control valves where only the lowest pressure function receives flow, Parker Model V86 divides pump flow proportionally between all operating sections, regardless of the individual working pressures.



Main Spool Options

(04) 4-Way Cylinder Spool

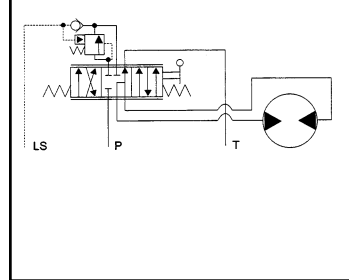
For control of double acting cylinders or reversible hydraulic motors where floating a cylinder or motor freewheeling is not required. Both work ports are blocked in the neutral position.



(F4) 4-Way Free Flow Motor Spool

For control of double acting cylinders or reversible hydraulic motors. Because both work ports are open to tank in the neutral position, free flow spools will allow a motor to coast.

Caution: If using this spool configuration in cylinder lift applications, it must be used in conjunction with a load holding device to prevent the load from free falling when the spool is in the neutral position. A free falling load could cause serious bodily injury or property damage if the holding device is not installed. Be sure to clear the work area prior to testing cylinder lift applications to avoid a potential dangerous situation.



Work Port Relief Valves

The primary function of a work port relief valve is to limit a part of a circuit to a pressure less than the main relief setting. Port relief valves will also provide high pressure protection while the valve is in neutral. The relief setting at 'crack' or 'full flow' must be specified when ordering.

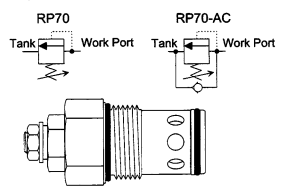
Model V86 work sections are available with or without work the port relief cavities machined.

Model RP70 Work Port Relief Valves

Model RP70 work port relief valves are available in adjustable (RP70-A) and tamper resistant (RP70-N) configurations, offering a pressure range from 500 to 3500 PSI (34 to 242 bar).

Combination relief/anti-cavitation check cartridges (Models RP70-AAC and RP70-NAC) are also available.

The 'NR' no relief cavity plug must be installed in the work port relief option cavity when a work port option is not required.

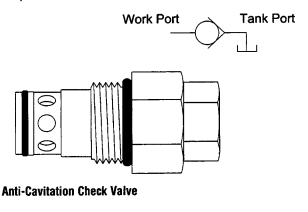


RP70 Relief Valve Cartridges

Anti-Cavitation Checks

Anti-cavitation (also referred to as anti-void) check valves are available for use in the work port option cavity to prevent cylinder or motor cavitation. It allows the cavitating work port to refill from the exhaust core.

Anti-cavitation check valves are non-adjustable and will open whenever the work port pressure is lower than the exhaust core pressure.



V86 Spool Positioner and Actuator Options

Spring Return Spool Positioner

The spring return spool positioner 'spring returns' the valve spool to neutral from the 'A' and 'B' power positions when the handle is released.

'D' Detent Spool Positioner

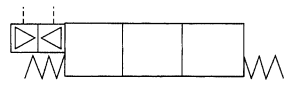
The 'D' detent spool positioner 'detents' the valve spool in neutral and the 'A' and 'B' power positions. The valve spool will remain in the position in which it was manually placed when the handle is released.

This option is NOT intended for use as a positive spoollocking device against excessive external forces or machine vibration.

'PA' Pneumatic Remote Spool Actuators

'PA' Pneumatic actuators provide for remote pneumatic operation of two and three position V86 work sections.

The exposed valve spool end may be fitted with a handle and used as a means for emergency manual operation, or for multiple station operation.



'PA' Pneumatic Remote Spool Actuator

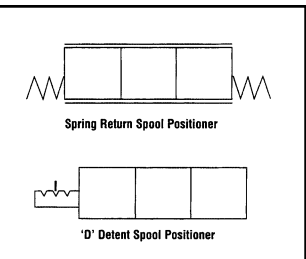
Pneumatic Remote Actuator Specifications

Maximum Pressure Rating [®]	. 150 PSI (10,3 bar)
Minimum Pressure Requirement [®]	90 PSI (6,2 bar)
Actuator Port Size	1/4 - 18 NPTF
Operating Temperature20° to +20	00°F (-29° to +93°C)
Approximate Shipping Weight	. 1.96 Lbs (0,89 kg)
[©] Supply air must be clean and dry.	

Handle End Options

The clevis (handle end) of the spool may be located at either the 'A' or 'B' port end of the valve section. Unless otherwise specified, the handle end will be located at the 'A' port end for all sections.

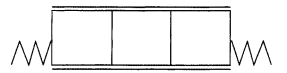
Valve spools may be reversed in the housing to offer 'B' port handle.



'HR' and 'HRO' Remote Spool Actuators

'HR' Hydraulic Remote Spool Actuators provide for remote hydraulic operation of two and three positions V86 work sections.

'HRO' Hydraulic Remote Spool Actuators have an optional external adjustment screw override. This override provides a means for emergency manual operation in the event of pilot pressure failure. It may also be used as a spool travel limiter.



'HR' Hydraulic Remote Spool Actuator

Hydraulic Remote Actuator Specifications

Max. Pressure Rating	· · ·
Pilot Press to Initiate Flow	
Pilot Pressure at Full Stroke	220 PSI (15,2 bar)
Pilot Flow 2 to 4 GPM (7	7,5 to 15 liters/min)
Actuator Port Size	SAE 6

The following handle end options are available:

- CVHA (Complete Vertical Handle Assembly)
- CHHA (Complete Horizontal Handle Assembly)
- LHO (Less Handle Only)
- HBO (Handle Bracket Only)
- LCHA (Less Complete Handle Assembly)



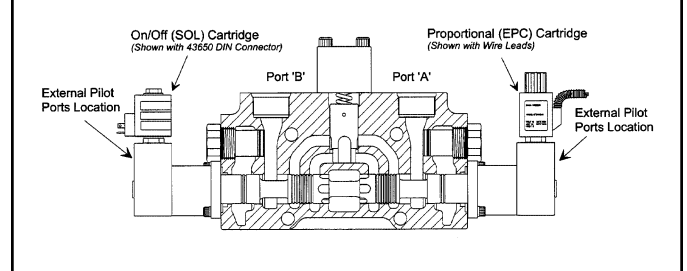
V86 Electric Solenoid Spool Actuators

Electric solenoid spool actuators are available for use on V86 work sections. Solenoid actuators provide for remote electric solenoid actuation of two- and three-position V86 work sections.

Since solenoid actuation is a bolt-on option, there is no internal pilot source within the V86 valve assembly. External pilot and drain connections are provided in the solenoid bonnet.

Solenoid actuators are available in both 12 VDC and 24 VDC, On/Off (SOL) or proportional (EPC) versions.

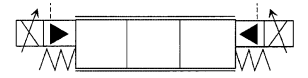
Several solenoid coil connector options are available, including: flying wire leads, 43650 DIN, 1/4" male spade, Weather Pack[®] and DT04-2P Deutsch[®].



Proportional (EPC) Solenoid Actuators

Proportional (EPC) solenoid actuators provide for remote electric (proportional) actuation of two and three-position solenoid work sections. A 12 VDC or 24 VDC electronic controller producing a PWM (50hz - DC) signal is required to drive the proportional solenoid. Several proportional controller options are available thru Parker.

When using an electronic controller with a proportional actuator, the oil flow from the work port may be varied from zero to full flow.



(EPC) Proportional Solenoid Actuator

Electric Solenoid Spool Actuator Specifications

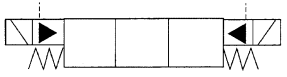
Electrical Requirements

Operating Voltage	VDC or 24 VDC
Coil Resistance	.@ 68°F (20°C)
12V Proportional (1.6 Amp)	7.5 ohms
24V Proportional (.8 Amp)	
12V On/Off Solenoid (1.8 Amp)	6.5 ohms
24V On/Off Solenoid (.9 Amp)	
Signal (for proportional solenoidPWM,	50 Hz frequency

On/Off (SOL) Solenoid Actuators

On/Off (SOL) solenoid actuators provide for remote electric (on/off) actuation of two- and three-position solenoid work sections. Since these actuators use on/off type coils, a controller producing a PWM signal is not required. These solenoid coils may be energized using either switches or on/off type controllers. Several on/off controller options are available thru Parker.

With an on/off actuator, the oil flow from the work port may not be metered. Oil flow is either full 'off' or full 'on'.



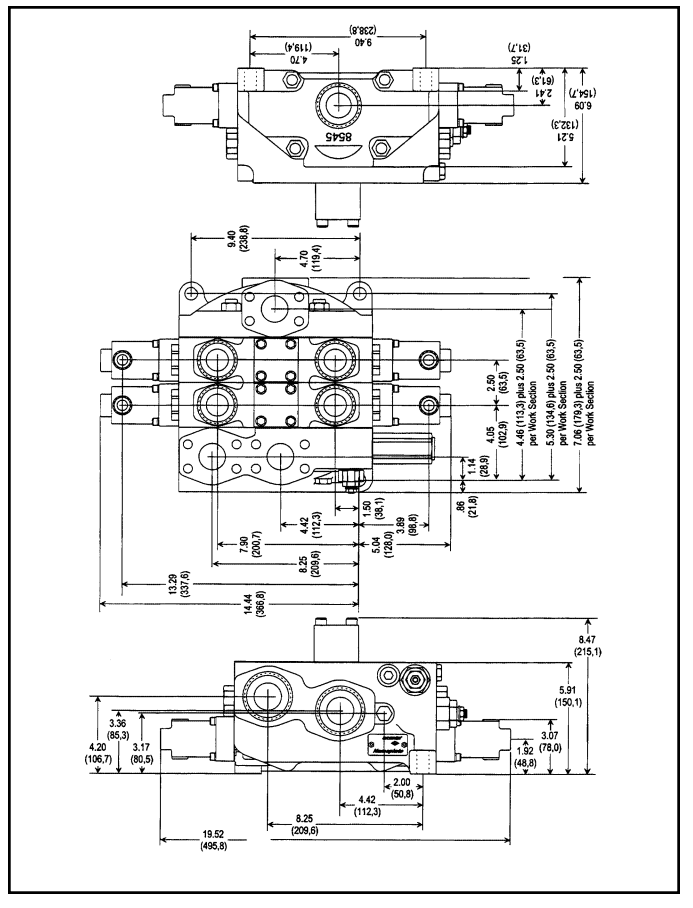
(SOL) On/Off Solenoid Actuator

Hydraulic Pilot Supply Requirements

Minimum Pressure	.250 PSI (17 bar)*
*250 PSI above control valve exhaust core pres	sure
Maximum Pressure	.750 PSI (52 bar)
Flow (minimum)1.5 GF	PM (5,7 liters/min)
Filtration Required (nominal)	10 Micron
Response TimeLess than	150 milliseconds*
* Neutral to full flow or full flow to zero flow	



V86 Dimensions



-Parker

		POST PRE	SSURE CON	APENSATED	VALVE AS	POST PRESSURE COMPENSATED VALVE ASSEMBLY FORM		PAGE OF	
LEFT (INLET) COVER		WORK SECTIONS	4	¥	#3	**	RIGHT (O	RIGHT (OUTLET) COVER	
HOUSING NO.		HOUSING NO.					HOUSING NO.		
PORT LOCATION P	PORT SIZE	Pressure Compensation		D	۵		PORT LOCATION	PORT SIZE	щ
Z		Load Sensing Only					OUT		
OUT		SPOOL TYPE							
		3-Way (Part No.)							{
		4-Way (Part No.)					HANDLE END INFORMATION	IATION	
(V56/V86) SAE 4 Gage Port and Load Sense Port	d Sense Port	4-Way Free Flow (Part No.)					□ Handle Located at 'A' Port End (Std)	'A' Port End (Std)	
SYSTEM OPERATES AT:		4-Way Float (Part No.)				<u> </u>	Handle Located at 'B' Port End	B' Port End	
GPM (Max)	PSI (Max)						C Vertical Handle P/N	-	
C MAIN RELIEF	(Model)	ADDITIONAL FEATURES					Horizontal Handle P/N	Nd	
Pressure Setting	PSI			0			Less Complete Handle Ass'y	ndle Ass'y	
Crack, or Cull Flow @	GPM		0				C Spool Boot		
D NR (Main Relief Cavity Machined and Plugged)	I and Plugged)		٥		0				
(V16) No Main Relief Cavity Machined	hined								1
	(Model)			٥			F		
Pressure Setting	PSI	WORK PORT SIZES					E		
C TOAD SENSE BLEED-OFF PLUG	9	'B' Port Relief Valve (Model)				[D		
LOAD SENSE NO BLEED-OFF PLUG	PLUG	Setting (PSI @ Crack or F.F.)					c		
FIXED DISPLACEMENT SYSTEMS		'B' Port Anti-Cavitation Check	٥				8		
UNLOADING VALVE		'B' Port Maximum Flow (GPM)					A		
By-Pass Pressure Setting	BS	'A' Port Relief Valve (Model)					LET DATE A	AUTHORITY	
VARIABLE DISPLACEMENT SYSTEMS	SM	Setting (PSI @ Crack or F.F.)					ORIG BY:	DATE:	
Load Sense Pump Margin	PSI	'A' Port Anti-Cavitation Check	٥				ERO	Eng. Appr.	
(250 - 500 PSI, 300 PSI Std)		'A' Port Maximum Flow (GPM)	,				APPLICATION		
V56/V86 PILOT MACHINING OPTIONS	S	FUNCTION OF SECTION					CUSTOMER		
D PRV Cartridge and SAE 6 Pilot Port	ort	REMARKS:				I.D. PLATE DATA			
(For Internally Piloted Solenoid Sections Or For An Auxiliary Pilot Pressure Source)	ections Or For :e)					Maximum Inlet Pressure	Customer Part No.		
PRV Cartridge Set @	(300 PSI Std)						ORDER DESIGN		
PRV Cavity Plug and SAE 6 Pliot Port (For Internally Plioted Solenoid Sections Using An External Pliot Pressure Source)	t Port ections Using e)					Model No.	Gresen Part No.		
FORM #3890 (Rev 12/30/1997)]

Post Pressure Compensated Valve Assembly Form

Parker

Parker Hannifin Corporation Hydraulic Valve Division Elyria, Ohio, USA

	Code
Options	Symbol

Inlet Cover Options

No. 23221 Inlet Cover

Top and End Inlet Ports	.(Standard)
Top and End Outlet Ports	.(Standard)
Gauge Port (Plugged)	.(Standard)
Load Sense Port (Plugged)	.(Standard)
Main Relief Valve	.(Standard)
Load Sense Relief Valve	.(Standard)
Inlet Unloading Valve	.(Optional)

Main Relief Valve Options

Pilot Operated, Adjustable	.RP70-A
Pilot Operated, Non-Adj (Tamper Resistant)	.RP70-N
Relief Cavity Plug (No Relief)	K-70-NR

Load Sense Relief Options

Pilot-Operated, AdjustableRP30	٠A
Pilot-Operated, Non-Adj (Tamper Resistant) RP30	N

Outlet Cover Options

No. 8545 Outlet Cover

Top Outlet Port	(Standard)
Turn-Around Flow	(Outlet used in inlet cover)

Work Section Options

No. 24553 Work Section

Pressure Compensated	(PC)
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Spool Variations

4-Way, 3-Position)4
4-Way, 3-Position Free Flow	-4

Options

Code Symbol

Spool Action Options

Spring Return to Neutral	
3-Position DetentD	
Pneumatic Remote ActuatorPA	
Hydraulic Remote ActuatorHR	
Hydraulic Remote Actuator with OverrideHRO	
On/Off Solenoid Actuator [®] SOL	
Proportional Solenoid Actuator [®]	
Travel Limiter/Spool Override (for SOL and EPC)	
[©] Solenoid Actuators require external pilot and drain connections.	

Work Port Reliefs and Anti-Cavitation Checks

Relief Cavity Plug (No Relief)	K-70-NR
Anti-Cavitation Check Valve	K-70-AC
Pilot Operated Relief Valve (Ext Adj)	RP70-A
Relief Valve (Tamper Resistant)	RP70-N
Combination Relief & Anti-Cav (Ext Adj)	RP70-AAC
Combination Relief & A/C (Tamper Resistant)	.RP70-NAC

Handle End Options

Complete Standard Vertical Handle Assembly	.CVHA
Complete Standard Horizontal Handle Assembly	.CHHA
Handle Bracket Only	HBO
Less Handle Only	LHO
Less Complete Handle Assembly	.LCHA
Protective Spool Boot Assembly	



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2. Payment: Payment shall be made by Buyer net 30 days from the date of delivery of the items purchased hereunder. Amounts not timely paid shall bear interest at the maximum rate permitted by law for each month or portion thereof that the Buyer is late in making payment. Any claims by Buyer for omissions or shortages in a shipment shall be waived unless Seller receives notice thereof within 30 days after Buyer's receipt of the shipment.

3. Delivery: Unless otherwise provided on the face hereof, delivery shall be made F.O.B. Seller's plant. Regardless of the method of delivery, however, risk of loss shall pass to Buyer upon Seller's delivery to a carrier. Any delivery dates shown are approximate only and Seller shall have no liability for any delays in delivery.

4. Warranty: Seller warrants that the items sold hereunder shall be free from defects in material or workmanship for a period of 18 months from date of shipment from Parker Hannifin Corporation. THIS WARRANTY COMPRISES THE SOLE AND ENTIRE WARRANTY PERTAINING TO ITEMS PROVIDED HEREUNDER. SELLER MAKES NO OTHER WAR-RANTY, GUARANTEE, OR REPRESENTATION OF ANY KIND WHAT-SOEVER. ALL OTHER WARRANTIES, INCLUDING BUT NOT LIM-ITED TO, MERCHANTABILITY AND FITNESS FOR PURPOSE, WHETHER EXPRESS, IMPLIED, OR ARISING BY OPERATION OF LAW, TRADE USAGE, OR COURSE OF DEALING ARE HEREBY DISCLAIMED.NOTWITHSTANDING THE FOREGOING, THERE ARE NO WARRANTIES WHATSOEVER ON ITEMS BUILT OR ACQUIRED WHOLLY OR PARTIALLY, TO BUYER'S DESIGNS OR SPECIFICA-TIONS.

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6. Changes, Reschedules and Cancellations: Buyer may request to modify the designs or specifications for the items sold hereunder as well as the quantities and delivery dates thereof, or may request to cancel all or part of this order, however, no such requested modification or cancellation shall become part of the contract between Buyer and Seller unless accepted by Seller in a written amendment to this Agreement. Acceptance of any such requested modification or cancellation shall be upon such terms and conditions as Seller may require.

7. Special Tooling: A tooling charge may be imposed for any special tooling, including without limitation, dies, fixtures, molds and patterns, acquired to manufacture items sold pursuant to this contract. Such special tooling shall be and remain Seller's property notwithstanding payment of any charges by Buyer. In no event will Buyer acquire any interest in apparatus belonging to Seller which is utilized in the manufacture of the items sold hereunder, even if such apparatus has been specially converted or adapted for such manufacture and notwithstanding any charges

paid by Buyer. Unless otherwise agreed, Seller shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

8. Buyer's Property: Any designs, tools, patterns, materials, drawings, confidential information or equipment furnished by Buyer or any other items which become Buyer's property, may be considered obsolete and may be destroyed by Seller after two (2) consecutive years have elapsed without Buyer placing an order for the items which are manufactured using such property, Seller shall not be responsible for any loss or damage to such property while it is in Seller's possession or control.

9. Taxes: Unless otherwise indicated on the face hereof, all prices and charges are exclusive of excise, sales, use, property, occupational or like taxes which may be imposed by any taxing authority upon the manufacture, sale or delivery of the items sold hereunder. If any such taxes must be paid by Seller or if Seller is liable for the collection of such tax, the amount thereof shall be in addition to the amounts for the items sold. Buyer agrees to pay all such taxes or to reimburse Seller therefore upon receipt of its invoice. If Buyer claims exemption from any sales, use or other tax imposed by any taxing authority, Buyer shall save Seller harmless from and against any such tax, together with any interest or penalties thereon which may be assessed if the items are held to be taxable.

10. Indemnity For Infringement of Intellectual Property Rights: Seller shall have no liability for infringement of any patents, trademarks, copyrights, trade dress, trade secrets or similar rights except as provided in this Part 10. Seller will defend and indemnify Buyer against allegations of infringement of U.S. Patents, U.S. Trademarks, copyrights, trade dress and trade secrets (hereinafter 'Intellectual Property Rights'). Seller will defend at its expense and will pay the cost of any settlement or damages awarded in an action brought against Buyer based on an allegation that an item sold pursuant to this contract infringes the Intellectual Property Rights of a third party. Seller's obligation to defend and indemnify Buyer is contingent on Buyer notifying Seller within ten (10) days after Buyer becomes aware of such allegations of infringement, and Seller having sole control over the defense of any allegations or actions including all negotiations for settlement or compromise. If an item sold hereunder is subject to a claim that it infringes the Intellectual Property Rights of a third party, Seller may, at its sole expense and option, procure for Buyer the right to continue using said item, replace or modify said item so as to make it noninfringing, or offer to accept return of said item and return the purchase price less a reasonable allowance for depreciation. Notwithstanding the foregoing, Seller shall have no liability for claims of infringement based on information provided by Buyer, or directed to items delivered hereunder for which the designs are specified in whole or part by Buyer, or infringements resulting from the modification, combination or use in a system of any item sold hereunder. The foregoing provisions of this Part 10 shall constitute Seller's sole and exclusive liability and Buyer's sole and exclusive remedy for infringement of Intellectual Property Rights. If a claim is based on information provided by Buyer or if the design for an item delivered hereunder is specified in whole or in part by Buyer, Buyer shall defend and indemnify Seller for all costs, expenses or judgments resulting from any claim that such item infringes any patent, trademark, copyright, trade dress, trade secret or any similar right.

11. Force Majeure: Seller does not assume the risk of and shall not be liable for delay or failure to perform any of Seller's obligations by reason of circumstances beyond the reasonable control of Seller (hereinafter 'Events of Force Majeure'). Events of Force Majeure shall include without limitation, accidents, acts of God, strikes or labor disputes, acts, laws, rules or regulations of any government or government agency, fires, floods, delays or failures in delivery of carriers or suppliers, shortages of materials and any other cause beyond Seller's control.

12. Entire Agreement/Governing Law: The terms and conditions set forth herein, together with any amendments, modifications and any different terms or conditions expressly accepted by Seller in writing, shall constitute the entire Agreement concerning the items sold, and there are no oral or other representations or agreements which pertain thereto. This Agreement shall be governed in all respects by the law of the State of Ohio. No actions arising out of the sale of the items sold hereunder or this Agreement may be brought by either party more than two (2) years after the cause of action accrues.

9/91-P



Notes



FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

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