





- 4 REQUIRES VR300-5 (HOSE ADAPTER KIT) TO MATE WITH HOSE 3 FLOW RATE: 300 GPM MAX. 2 OPERATING TEMPERATURE RANGE: -40°F TO +120°F 1 OPERATING PRESSURE: 60 PSI, PROOF PRESSURE: 125 PSI BURST PRESSURE: 250 PSI

THIS DRAWING IS PROTECTED UNDER COPYRIGHT LAW AND	ł
IS THE PROPERTY OF ADEL WIGGINS GROUP, TRANSDIGM	l
INC. DATA CONTAINED HEREIN IS PROPRIETARY TO ADEL	Ł
WIGGINS GROUP, TRANSDIGM INC. THIS DRAWING AND/OR	I
ANY PART OF THE DATA CONTAINED HEREIN MAY NOT BE	ſ
COPIED, DUPLICATED OR RELEASED FOR MANUFACTURING	ľ
OR SALE OF EQUIPMENT OUTSIDE OF ADEL WIGGINS GROUP,	ł
TRANSDIGM INC. OR AFFILIATES WITHOUT THE WRITTEN	ł
CONSENT OF ADEL WIGGINS GROUP, TRANSDIGM INC.	ı
	ı
REV. 12/95	ı

		MANUAL ING KWA \$48-27 TRANS ADEL WIGGINS GROUL LOS ANGELES, CA 90022	Р
	DECIMALS AN T US	umu and D. SIMPSON 96-16-31 TITLE QUALITY J. R. GRAGG 96-11-01 NOZZLE	
	INTERPRET SPC FLAGS IN ACCORDANCE WITH ADEL WIGGINS GSP 569 ALL FILLETS, CORNERS AND		
VR300 NEXT ASSY	EDGES R.018/.005 125 SURFACE INTERPRET DWG FINISH PER MIL-STD-100	APTROVED S. TRASK DE 79326 DE VR301	E
NEAT AGGT	W FINISH PER MIL-STD-100	SCALE 1/1 EST WT SHEET 2	

NOTES: UNLESS OTHERWISE SPECIFIED