	8	7	6	5	\downarrow	4	3
D							
						0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
С							
>		99.87	42.8525 -A-				499.80
В					2X 28.91	2X 32.0	
	NOTES: AIR SUPPLY SF	PECIFICATIONS:		2X		° - ° /	
A	-FOR MATRIX (REQUIREMENTS MATERIAL SPEC	LASS 3.3.3 AIR SUPPLY OR H OR FLY HEIGHT/INPUT PRES: S, SEE NEW WAY PRODUCT L PIFICATIONS: E: BLUE ANODIZED ALUMINUM E: POROUS CARBON	SURE/VACUUM PRESSURE ITERATURE	2	2X 18.00	8X M4	4X 5 X 0.7 MOUNTING HOLES
	PROPRIETARY ITEM: THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO NEW WAY MACHINE COMPONENTS, INC. ANY REPRODUCTION, DISCLOSURE, OR USE OF THIS DRAWING OR THE INFORMATION CONTAINED REARIN IN EXPRESSIVE WIGHTED EXCEPT ANY MAC REGIST RESERVED BY NEW WAY MACHINE COMPONENTS, INC.				—		TOLERANCES UNLESS OTHERWISE SPECIFIED ANGLES * 1/2* DEGMALS XX .000 DEGMALS XX .000 DEGMALS XX .000 GEGMALS XX .000 DEGMALS XX .000 GEGMALS XX
	8	7	6	5	\uparrow	4	3

