


Note: please refer to this schematic for one level pallet.

F	9.27	2827083	Pneumatic cylinder D50 H50	AirTAC ACE50x50SG	9.43	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D	9.48	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D	F															
	9.26	2827083	Pneumatic cylinder D50 H50	AirTAC ACE50x50SG	9.42	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D	9.47	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D																
	9.22	0349420	Silencer G1/4x10 with slotting	2922-1/4X10	9.41	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D	9.46	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D																
	9.21	0349420	Silencer G1/4x10 with slotting	2922-1/4X10	9.29	2827236	Pneumatic cylinder D40 H30	AirTAC ACE40x30SG	9.45	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D																
	9.20	2750641	Solenoid directional valve	8035190, VUVS-LT25-B52-...	9.28	2827236	Pneumatic cylinder D40 H30	AirTAC ACE40x30SG	9.44	2750647	Throttle valve	193144, GRLA-1/8-QS-6-D																
	DevNo	Id.No	Designation	Type	DevNo	Id.No	Designation	Type	DevNo	Id.No	Designation	Type																
 TRUMPF Machine Tools Co., Ltd Jiangsu 215400 Taicang China COPYRIGHT BY TRUMPF		Project-designation Set of schematics TruLaser 1000 fiber BE			Change number 34711-08		Edited 01.02.2024 TCN511HZ		Reviewed 01.02.2024 TCN511HZ		Approved 01.02.2024 TCN511HZ		Designation Pneumatic schematic TruLaser 1000 fiber				ContentsPallet clamping											
Project number 93630-5-E1			Vers.proj. 03		Doc.type E3S		Original record TCN511HZ		TCN511HZ		TCN511HZ		Document number 93630-5-301		Doc. part 002		Version 01		Status RE		Id number 2843707		Sheet 8 of 9		Type P1		Format A3	