

No.	Description	TiN
		TiN_ALD_FVX48x
		FVX2488
	Platform : QUIXACE-II or ULTIMATE	QU/HiKE
		Dual Boat
1	- Basic Tool Configuration <ul style="list-style-type: none"> - Mainbody and Axes - Wafer Transfer Robot - OHT(I/O) Stage - Clean Unit Module - Operation Controller (CX5000) - Gas Pattern Panel - Integrated Gas Unit : Fujikin/CKD 1.125 inch Stick Type - MFC : STEC/CKD - Exhaust Box - Valve Box (BCD/CVD) - Power Box (480V-3Phase, 120V or 208V-Single Phase) - Semi Standard (S2,S8) Accessories <ul style="list-style-type: none"> - Rapid Heating/Cooling Mech. For Heater - Boat Rotation - Initial Quartzware Set (BCD-Quartz, Diffusion-SiC Boat/Liner) - N2 Purge System(BCD/CVD) - Bubbling(& Bottle Heater) Unit for TiN - Heating Unit(around furnace port)(BCD/CVD) - External Torch Unit(Oxide) - MP Transfer Robot(Wafer Detection System(cross)) - Gas Unit System for Ta precursor - Gas Unit System for Al precursor and TMA Box - Gas Line for Cl2 cleaning capability - TiN PC Kit(Filters, Valve Heater) - Clamp Heater - Ampoules for TiCl4 and TMA (HiKE) - Seismic Restraint - S3 Configuration Items specified by customer 	<ul style="list-style-type: none"> Included Included Included Included Included Included Included Included Included Included Included Included Included Included - Included Included Included Included Included Included Included Included -
OP	Optional Item <ul style="list-style-type: none"> EDA - Interface A Chemical Filter(O3) 	<ul style="list-style-type: none"> -