

PROCESS SPECIFICATION INDEX

FOR REFERENCE ONLY

Spec #	Rev.	Material	Description
E-2600	-	N/A	Approved Vendor List
E-2625	C	A2	Atmosphere controlled furnace/ Air or salt quench
E-2626	C	A6	Atmosphere controlled furnace/ Air or salt quench
E-2627	C	A8	Atmosphere controlled furnace/ Air or salt quench
E-2628	C	A9	Atmosphere controlled furnace/ Air or salt quench
E-2629	C	D2	Atmosphere controlled furnace/ Air or salt quench
E-2630	C	H11	Atmosphere controlled furnace/ Air quench
E-2631	C	H11	Salt bath
E-2632	C	H13	Atmosphere controlled furnace/ Air quench
E-2633	D	H13	Salt bath
E-2634	C	M2	Salt bath
E-2635	C	M4	Salt bath
E-2636	C	M50	Salt bath
E-2637	C	O1	Atmosphere controlled furnace or salt bath/ Oil quench or salt
E-2638	C	O6	Atmosphere controlled furnace or salt bath/ Oil quench or salt
E-2639	D	S1	Atmosphere controlled furnace/ Oil quench
E-2640	D	S7	Atmosphere controlled furnace/ Oil or air quench
E-2641	C	A18	Atmosphere controlled furnace or salt bath/ Air quench or salt
E-2642	C	4340	Atmosphere controlled furnace/ Oil quench
E-2643	C	M4	Salt bath - For maximum toughness
E-2644	C	M2	Salt bath - For maximum toughness
E-2645	C	VascoDie	Salt bath
E-2646	D	H19	Atmosphere controlled furnace/ Air quench
E-2647	C	H19	Salt bath
E-2648	C	Vascomax C-350 18Ni(350)	Atmosphere controlled furnace/ Air quench
E-2649	C	VascoDie	Atmosphere controlled furnace/ Air quench
E-2650	N/A	N/A	OBSOLETE
E-2651	N/A	N/A	OBSOLETE
E-2652	C	S2	Atmosphere controlled furnace/ Brine quench
E-2653	B	DIN 1.2367	Salt bath
E-2654	-	N/A	OBSOLETE – Specifications available on-line
E-2655	A	H13	Vacuum
E-2656	A	CPM-3V	Salt bath
E-2657	-	CPM-1V	Tool Material Heat Treatment – CPM-1V