## TIM-650 PRO SERIES MECHANICAL CONTROL HANDLE PARTS BREAKDOWN CHART





Model Number	Tip Style	Description	Tip Assembly
TIM-650-FA	3*	Flex Automatic	TIM-747
TIM-650-FM	1	Flex Manual	TIM-743
TIM-650-FMHF	6	Flex Manual Hi-Flow	TIM-743-1
TIM-650-RA	4*	Rigid Automatic	TIM-746
TIM-650-RM	2*	Rigid Manual	TIM-753
TIM-650-RMHF	5*	Rigid Manual Hi-Flow	TIM-752

<sup>\*</sup> These tip assemblies have had their compression nuts "Loctited" at the factory during the assembly process. We recommend placing a few drops of Loctite® 680 Retaining Compound on the threads of the compression nut when replacing these tip assemblies. This will assure that the compression nuts do not come loose during normal use. Do not, under any circumstances, place Loctite® on the threads that are used to fasten the tip assembly to the handle.



AMERICAN EQUIPMENT - WEST

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TIM-650-INST

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