

Low Pressure Hydraulic Tamper TA54103



	, <i>9</i>	
SPECIFICATIONS		
ITEM	U.S.A.	METRIC
CAPACITY	3 x 8 in. Kidney Shoe (Standard)	
PERFORMANCE	1600 blows per minute	
FLOW RANGE	3 - 9 gpm	11 - 34 lpm
PRESSURE	1000 - 2000 psi	70 - 140 bar
PORTS	-8 SAE O-Ring	
WEIGHT	25 lb	11.3 kg
LENGTH	See Specific Model under Ordering Information	
WIDTH	4in.	10.2 cm
CONNECTION	Adapters or Hoses & Couplers Recommended	
HOSE WHIPS	Only with model TA54603A	
COUPLERS	Only with model TA54603A	

Features and Benefits

The TA54 Tamper is ideal for soil compaction around utility poles, sign and fence posts. It provides 1,600 blows per minute with a long 2-1/2 inch stroke for optimum compaction.

The long stroke keeps the TA54 above the fill making it easy to reposition the tool.

The TA54 is furnished with a 3 x 8 inch kidney foot as standard equipment. A 4 or 6 inch diameter round shoe or a 8 inch square shoe or a 4 x 8 inch rectangular shoe can be ordered as options to the base model.

The TA54 is available in 3 basic models.

 The TA54603 furnished with kidney shoe and a porting block containing
SAE ports that can be set up with port adapters and couplers or hoses and couplers. This model is controlled by the hydraulic tool circuit on/off control valve. Stanley offers a optional in-line on/off control valve that can be placed between hoses from the tamper and hoses from the hydraulic circuit control valve.

- The TA54103 furnished with a kidney shoe and an on/off control valve containing -8 SAE ports that can be set up with port adapters and couplers or hoses and couplers. This model is controlled by the operator at the tool.
- The TA54603A furnished with 8 foot hoses containg an in-line on/off control valve and quick disconnect couplers. This tool is controlled by the in-line on/off valve at the end of the 8 foot hoses.

PHONE: 08 9406 3200

Australian Utility

WEB: www.austutilities.com.au EMAIL: sales@austutilities.com.au