



**PUNCH / FLANGE TOOL**

**SI-4800**

**AIR / HYDRAULIC SHEET METAL  
PUNCH / FLANGE TOOL**

PUNCHING CAPACITY	50 x 1.2mm
FLANGING CAPACITY	22 x 12 x 1.2mm
AV. AIR CONS	37L/min 1.3cfm
MAX. AIR CONS	184L/min 6.5cfm
AIR INLET SIZE	¼" NPT
NET WEIGHT	1.01kg
WIDTH	52mm

A two-in-one tool used in the automotive body repair and sheet metal trades for flanging up to 18 gauge steel then punching a hole around which to run a weld to produce a stitch welded joint.



For spare Punch, order 145-14-5  
For spare Die, order 145-13-5

NOTE: Where "AVERAGE AIR CONSUMPTION" is given for tools in this Product Guide it indicates air usage over a typical duty cycle and not the size of air compressor required for maximum tool usage.