

## WNS PITTSBURGH LOCK SEAM CLOSERS / LOCKERS (SC10 / SC12)



- 0.50mm – 1.0mm Capacity Mild Steel (SC10 models)
- 0.75mm – 1.2mm Capacity Mild Steel (SC12 models)
  - Automatically Adjusts to the Material Thickness
  - Powerful 1400 Watt Speed Adjustable Motor
  - Available in 240v or 110v

**W. NEAL SERVICES LTD – Manufacturing Rollforming Machinery since 1981.**

**WNS PITTSBURGH LOCK SEAM CLOSERS/LOCKERS (SC10 / SC12)** are the ideal machines for use with lockformers/rollformers. The lockers are designed for closing straight or curved Pittsburgh lock seams on ducting, creating a continuous air tight seal. They have the ability to close Pittsburgh lock up to a maximum thickness of 1.2mm mild steel on the SC12 models and a maximum of 1.0mm on the SC10 models, automatically adjusting in accordance to the sheet thickness. The seam closers/lockers are powered by a 1400 watt speed adjustable motor, enabling the user to achieve high quality and tightly joined seams with ease.

### SPECIFICATIONS

Model:	Maximum Thickness:	Flange Height:	Working Speed:	Minimum Inner Radius:	Minimum Outer Radius:
SC10-240v / SC10-110v	0.50mm - 1.0mm	8.0mm - 11mm*	4.0m/min - 7.0m/min	150mm	300mm
SC12-240v / SC12-110v	0.75mm - 1.2mm	8.0mm - 13mm*			
Motor Power:	Supply Voltage:	Length:	Width:	Height:	Weights - net/gross:
1400 Watts, 50/60Hz	240v, or 110v, Single Phase	220mm	170mm	430mm	10Kg/10.8Kg

*\*subject to the material being used, size of bend & radius being formed.*

*All capacities are based on the use of rollforming quality mild steel unless otherwise stated. All specifications, dimensions and weights are approximate and are to be used as a guide. Colours may vary. Please note photographs/drawings are not to scale. W. Neal Services Ltd reserves the right to alter any specifications. For warranty terms please see our full [Terms & Conditions](#). E&OE. (OCT-24)*