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WNS Double Headed Power Flanger (DHPF20)

Manufactured by W. NEAL SERVICES LTD.

W. NEAL SERVICES LTD 29 Purdeys Way Purdeys Industrial Estate Rochford Essex SS4 1ND

ENGLAND

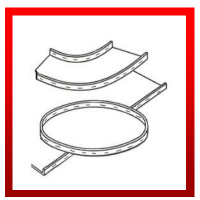












WNS 16swg/20swg (1.6mm/1.0mm) DOUBLE HEADED POWER FLANGERS are principally used for forming a flange on curved, straight and irregular shapes. Once the flange is formed on one head, it can be passed through the second to punch the louvers. These machines are fitted with tilting heads to enable complete circles to be formed. WNS Power Flangers are manufactured with hardened top plates, shafts, forming rolls, gears and guide fences.

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SPECIFICATIONS								
Model:	Head:	Maximum Thickness:	Minimum Radius:	Material Used: F		Flange Height:		Punch Width:
DHPF20	Flanging Head	16swg (1.6mm)	100mm	6.0mm - 12mm (Subject to material) 6.0		6.0n	nm - 12mm	-
	Button Punch Snap Lock Head	20swg (1.0mm)	(Subject to material)	-		-		10mm
Speed:	Flanging Direction:	Motor Power:	Supply Voltage:	Length:	Width:		Height:	Weights - net/gross:
3.0m/min	Left to Right	1 HP, 0.75kW	415v, 3 Phase	980mm	690r	nm	1050mm	180Kg/200Kg

Revised: June 2018