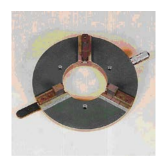


GRIPPER CHUCK

	DIMENSIONS						
	Diameter of hole through the centre of the chuck		CLAMPING RANGE				WEIGHT
MODEL			MINIMUM		MAXIMUM		▼ Kg.
•	ln.	mm	ln.	mm	ln.	mm	
WP-200	3.15	80	0.50	13	12	300	6
WP-300	4	102	1.50	38	15	390	12
WP-400	6.70	170	3.50	89	20	510	22



WP Range (see above chart)

WP Range Self Centring Gripper Chucks are available in 3 diameter ranges WP-200, WP-300 & WP-400. They are ideal for use for welding and providing higher levels of efficiency and versatility

- In operations involving welding of fittings, flanges, etc.
 - Quickly & Easily Mounted on any make of positioner, turntable or tailstock using three bolts provided with gripper.
 - **Rugged Construction,** light weight providing a bigger working load because of the low gravitational centre.
 - **Self Centering**, fast, smooth close/open action using lever to firmly lock or release work piece.



HP Range of Gripper Chuck can handle a diameter range of 65mm to 950mm. The two independent jaws are reversible and can be adjusted along the lead screw via a removable handle to suit the required diameter.

Reversible Jaw for HP Range

MODEL HP RANGE						
Max. inside clamping diameter	Ø 952mm					
Min. inside clamping diameter	Ø 367mm					
Max. outside clamping diameter	Ø 793mm					
Min. outside clamping diameter	Ø 184mm					
Max. outside clamping diameter with turned jaws	Ø 694mm					
Min. outside clamping diameter with turned jaws	Ø 67mm					



Westermans International Ltd

Unit 4 Midland Distribution Centre, Markfield Road, Groby, Leics. LE6 0FS, UK. Tel +44 116 2696941 Fax +44 116 2696942