

Universal Swagers

Manufactured by W. Neal Services Ltd

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



WNS Power Swager 280mm Throat x 2.0mm Capacity. (PS280)



WNS Power Swager 215mm Throat x 1.2mm Capacity. (PS215)



WNS Hand Swager 215mm Throat x 1.2mm Capacity. (HS215)

Stand Available Separately.

AVAILABLE WITH SWAGE & WIRE ROLLS from 2.0mm - 12mm DIAMETER *subject to the size of the machine.*



Jennying or Flanging



Necking or Jogging



Swaging



Crimping



Also Available "Screw In Rolls" Ideal for Spigots



Closing



Wiring



Swage with ogee bead

WNS UNIVERSAL SWAGERS are principally used for swaging, beading, wiring, crimping and forming of sheet metal. The roll pressure can be adjusted by means of a top crank handle. All machines can be used in both forward and reverse direction.



WE ALSO SUPPLY SPARES FOR OTHER MANUFACTURES OF SWAGERS



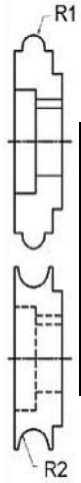

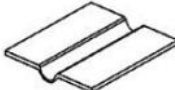
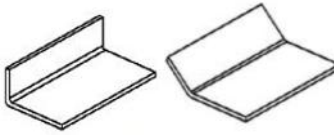


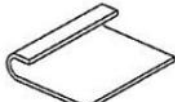
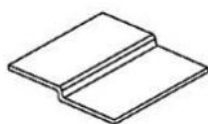
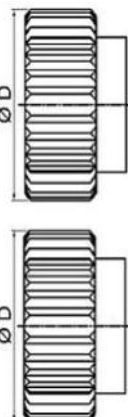
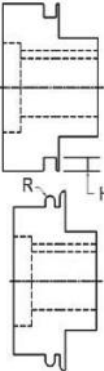

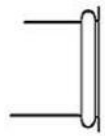
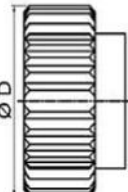
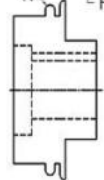
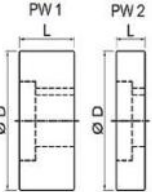
SPECIFICATIONS

Model	Throat	Max. Capacity	Number of Rolls	Height	Depth	Width	Weight	Motor	Speed
PS280	280mm	2.0mm <i>Subject to rolls</i>	1 Set <i>Additional rolls available</i>	1100mm	900mm	560mm	165Kg	415V 3 Phase	Variable 0-90 rpm 20mpm Forward & Reverse
PS215	215mm	1.2mm <i>Subject to rolls</i>	6 Sets <i>Additional rolls available</i>	1200mm	600mm	310mm	90Kg	415V 3 Phase	1 Speed 20 rpm Forward & Reverse
PS215sp	215mm	1.2mm <i>Subject to rolls</i>	6 Sets <i>Additional rolls available</i>	1200mm	600mm	310mm	90Kg	240V Single Phase	1 Speed 20 rpm Forward & Reverse
HS215	215mm	1.2mm <i>Subject to rolls</i>	6 Sets <i>Additional rolls available</i>	500mm	600mm	250mm	35Kg	-	-

Last revision: 29/09/2011

Universal Swagers - Roll Information

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

	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Power Swager (PS280)</th> <th colspan="2">WNS Power Swager (PS215)</th> <th colspan="2">WNS Hand Swager (HS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>R1</th> <th>R2</th> <th>R1</th> <th>R2</th> <th>R1</th> <th>R2</th> </tr> </thead> <tbody> <tr> <td>S1</td> <td>1.5mm</td> <td>2.7mm</td> <td>1.5mm</td> <td>2.2mm</td> <td>1.5mm</td> <td>2.2mm</td> </tr> <tr> <td>S2</td> <td>2.5mm</td> <td>4.5mm</td> <td>2.4mm</td> <td>3.1mm</td> <td>2.4mm</td> <td>3.1mm</td> </tr> <tr> <td>S3</td> <td>3.0mm</td> <td>5.0mm</td> <td>3.1mm</td> <td>3.8mm</td> <td>3.1mm</td> <td>3.8mm</td> </tr> <tr> <td>S4</td> <td>4.0mm</td> <td>6.0mm</td> <td>4.0mm</td> <td>4.7mm</td> <td>4.0mm</td> <td>4.7mm</td> </tr> <tr> <td>S5</td> <td>5.0mm</td> <td>7.0mm</td> <td>5.0mm</td> <td>5.7mm</td> <td>5.0mm</td> <td>5.7mm</td> </tr> <tr> <td>S6</td> <td>6.0mm</td> <td>8.0mm</td> <td>6.0mm</td> <td>6.7mm</td> <td>6.0mm</td> <td>6.7mm</td> </tr> </tbody> </table>	WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)		R1	R2	R1	R2	R1	R2	S1	1.5mm	2.7mm	1.5mm	2.2mm	1.5mm	2.2mm	S2	2.5mm	4.5mm	2.4mm	3.1mm	2.4mm	3.1mm	S3	3.0mm	5.0mm	3.1mm	3.8mm	3.1mm	3.8mm	S4	4.0mm	6.0mm	4.0mm	4.7mm	4.0mm	4.7mm	S5	5.0mm	7.0mm	5.0mm	5.7mm	5.0mm	5.7mm	S6	6.0mm	8.0mm	6.0mm	6.7mm	6.0mm	6.7mm		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Power Swager (PS280)</th> <th colspan="2">WNS Power Swager (PS215)</th> <th colspan="2">WNS Hand Swager (HS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>JW1-M</th> <th>JW1-F</th> <th>JW1-M</th> <th>JW1-F</th> <th>JW1-M</th> <th>JW1-F</th> </tr> <tr style="background-color: #cccccc;"> <th>R</th> <th>H</th> <th>R</th> <th>H</th> <th>R</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>1.5mm</td> <td>3.5mm</td> <td>1.5mm</td> <td>2.0mm</td> <td>1.5mm</td> <td>2.0mm</td> </tr> </tbody> </table>	WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)		JW1-M	JW1-F	JW1-M	JW1-F	JW1-M	JW1-F	R	H	R	H	R	H	1.5mm	3.5mm	1.5mm	2.0mm	1.5mm	2.0mm
WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)																																																																													
R1	R2	R1	R2	R1	R2																																																																												
S1	1.5mm	2.7mm	1.5mm	2.2mm	1.5mm	2.2mm																																																																											
S2	2.5mm	4.5mm	2.4mm	3.1mm	2.4mm	3.1mm																																																																											
S3	3.0mm	5.0mm	3.1mm	3.8mm	3.1mm	3.8mm																																																																											
S4	4.0mm	6.0mm	4.0mm	4.7mm	4.0mm	4.7mm																																																																											
S5	5.0mm	7.0mm	5.0mm	5.7mm	5.0mm	5.7mm																																																																											
S6	6.0mm	8.0mm	6.0mm	6.7mm	6.0mm	6.7mm																																																																											
WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)																																																																													
JW1-M	JW1-F	JW1-M	JW1-F	JW1-M	JW1-F																																																																												
R	H	R	H	R	H																																																																												
1.5mm	3.5mm	1.5mm	2.0mm	1.5mm	2.0mm																																																																												
 <p>SWAGING WHEELS*</p>	 <p>JENNYING/ FLANGING WHEELS*</p>																																																																																
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Power Swager (PS280)</th> <th colspan="2">WNS Power Swager (PS215)</th> <th colspan="2">WNS Hand Swager (HS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>R1</th> <th>R2</th> <th>R1</th> <th>R2</th> <th>R1</th> <th>R2</th> </tr> </thead> <tbody> <tr> <td>W2</td> <td>1.5mm</td> <td>2.7mm</td> <td>1.5mm</td> <td>2.5mm</td> <td>1.5mm</td> <td>2.5mm</td> </tr> <tr> <td>W3</td> <td>2.4mm</td> <td>3.6mm</td> <td>2.4mm</td> <td>3.4mm</td> <td>2.4mm</td> <td>3.4mm</td> </tr> <tr> <td>W4</td> <td>3.1mm</td> <td>5.1mm</td> <td>3.1mm</td> <td>4.3mm</td> <td>3.1mm</td> <td>4.3mm</td> </tr> <tr> <td>W5</td> <td>4.0mm</td> <td>6.0mm</td> <td>4.0mm</td> <td>5.2mm</td> <td>4.0mm</td> <td>5.2mm</td> </tr> </tbody> </table>	WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)		R1	R2	R1	R2	R1	R2	W2	1.5mm	2.7mm	1.5mm	2.5mm	1.5mm	2.5mm	W3	2.4mm	3.6mm	2.4mm	3.4mm	2.4mm	3.4mm	W4	3.1mm	5.1mm	3.1mm	4.3mm	3.1mm	4.3mm	W5	4.0mm	6.0mm	4.0mm	5.2mm	4.0mm	5.2mm		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Power Swager (PS280)</th> <th colspan="2">WNS Power Swager (PS215)</th> <th colspan="2">WNS Hand Swager (HS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>NW1-M</th> <th>NW1-F</th> <th>NW1-M</th> <th>NW1-F</th> <th>NW1-M</th> <th>NW1-F</th> </tr> <tr style="background-color: #cccccc;"> <th>H1</th> <th>H2</th> <th>H1</th> <th>H2</th> <th>H1</th> <th>H2</th> </tr> </thead> <tbody> <tr> <td>4.7mm</td> <td>4.5mm</td> <td>4.0mm</td> <td>3.6mm</td> <td>4.0mm</td> <td>3.6mm</td> </tr> </tbody> </table>	WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)		NW1-M	NW1-F	NW1-M	NW1-F	NW1-M	NW1-F	H1	H2	H1	H2	H1	H2	4.7mm	4.5mm	4.0mm	3.6mm	4.0mm	3.6mm														
WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)																																																																													
R1	R2	R1	R2	R1	R2																																																																												
W2	1.5mm	2.7mm	1.5mm	2.5mm	1.5mm	2.5mm																																																																											
W3	2.4mm	3.6mm	2.4mm	3.4mm	2.4mm	3.4mm																																																																											
W4	3.1mm	5.1mm	3.1mm	4.3mm	3.1mm	4.3mm																																																																											
W5	4.0mm	6.0mm	4.0mm	5.2mm	4.0mm	5.2mm																																																																											
WNS Power Swager (PS280)		WNS Power Swager (PS215)		WNS Hand Swager (HS215)																																																																													
NW1-M	NW1-F	NW1-M	NW1-F	NW1-M	NW1-F																																																																												
H1	H2	H1	H2	H1	H2																																																																												
4.7mm	4.5mm	4.0mm	3.6mm	4.0mm	3.6mm																																																																												
 <p>WIRING WHEELS*</p>	 <p>NECKING WHEELS*</p>																																																																																
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Power Swager (PS280)</th> <th colspan="2">WNS Power Swager (PS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>Ø D</th> <th>L</th> <th>Ø D</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>85mm</td> <td></td> <td>57mm</td> <td></td> </tr> </tbody> </table>	WNS Power Swager (PS280)		WNS Power Swager (PS215)		Ø D	L	Ø D	L	85mm		57mm			<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Power Swager (PS280)</th> <th colspan="2">WNS Power Swager (PS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>R</th> <th>H</th> <th>R</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>3.0mm</td> <td>7.0mm</td> <td>3.0mm</td> <td>4.0mm</td> </tr> </tbody> </table>	WNS Power Swager (PS280)		WNS Power Swager (PS215)		R	H	R	H	3.0mm	7.0mm	3.0mm	4.0mm																																																						
WNS Power Swager (PS280)		WNS Power Swager (PS215)																																																																															
Ø D	L	Ø D	L																																																																														
85mm		57mm																																																																															
WNS Power Swager (PS280)		WNS Power Swager (PS215)																																																																															
R	H	R	H																																																																														
3.0mm	7.0mm	3.0mm	4.0mm																																																																														
 <p>CRIMPING WHEELS</p>	 <p>SCREW IN WHEELS</p>																																																																																
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Power Swager (PS280)</th> <th colspan="2">WNS Power Swager (PS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>Ø D</th> <th>L</th> <th>Ø D</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>PW1</td> <td>81mm</td> <td>38mm</td> <td>53mm</td> <td>38mm</td> </tr> <tr> <td>PW2</td> <td>81mm</td> <td>20mm</td> <td>53mm</td> <td>20mm</td> </tr> </tbody> </table>	WNS Power Swager (PS280)		WNS Power Swager (PS215)		Ø D	L	Ø D	L	PW1	81mm	38mm	53mm	38mm	PW2	81mm	20mm	53mm	20mm		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #ff0000; color: white;"> <th colspan="2">WNS Hand Swager (HS215)</th> </tr> <tr style="background-color: #cccccc;"> <th>Ø D</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>PW1</td> <td>53mm</td> <td>38mm</td> </tr> <tr> <td>PW2</td> <td>53mm</td> <td>20mm</td> </tr> </tbody> </table>	WNS Hand Swager (HS215)		Ø D	L	PW1	53mm	38mm	PW2	53mm	20mm																																																		
WNS Power Swager (PS280)		WNS Power Swager (PS215)																																																																															
Ø D	L	Ø D	L																																																																														
PW1	81mm	38mm	53mm	38mm																																																																													
PW2	81mm	20mm	53mm	20mm																																																																													
WNS Hand Swager (HS215)																																																																																	
Ø D	L																																																																																
PW1	53mm	38mm																																																																															
PW2	53mm	20mm																																																																															
 <p>PLAIN WHEELS*</p>																																																																																	

* Indicates Standard Rolls

All capacities are based on the use of Rollforming quality Mild Steel. All dimensions and weights are approximate. Colours may vary.
 W. Neal Services Ltd reserves the right to alter any specifications. E&OE.