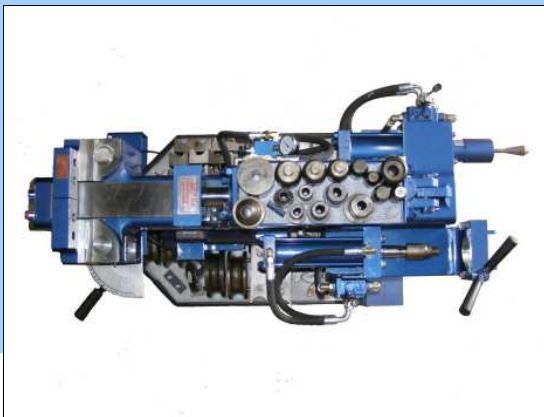




# Blue Boy 153 MSA



## Features

- ◆ Two button Automatic bend control
- ◆ Remote Foot control for manual bending
- ◆ Gripper Clamp system accurate & positive
- ◆ Strong, Energy efficient 5hp – 3 gpm, 3 phase electric motor & pump
- ◆ Separate swager & expander rams
- ◆ Stronger Frame for larger tube diameters
- ◆ Deluxe Tool Pack, 1 1/2" - 2 1/2" tooling
- ◆ NEW! Button Style Quick Connect swager tooling. The Quickest and Strongest tool system on the market.



### QUICK CONNECT SWAGER TOOLING



### DELUXE TOOL PACK # 33.153.00.15

Qty	RAM DIES	Qty	HALF SHOES	Qty	GRIPPER COLLAR	Qty	SEGMENT SET
1	3535R112 1 1/2"	1	35HS112 1 1/2"	1	34GAC112 1 1/2"	1	33SSS112 1 1/2"
1	354R158 1 5/8"	1*	35HS158 1 5/8"	1	34GAC158 1 5/8"	1	33SSS158 1 5/8"
1	3535R134 1 3/4"	1	35HS134 1 3/4"	1	34GAC134 1 3/4"	1	33SSS134 1 3/4"
1	354R178 1 7/8"	1	35HS178 1 7/8"	1	34GAC178 1 7/8"	1	33SSS200 2"
1	3535R200 2"	1	35HS200 2"	1	34GAC200 2"	1	33SSS214 2 1/4"
1	354R200 2"	1	35HS214 2 1/4"	1	34GAC214 2 1/4"	1	33SSS212 2 1/2"
1	354R214 2 1/4"	1	35HS212 2 1/2"	1	34GAC212 2 1/2"		
1	355R214 2 1/4"		<b>3 QUARTER SHOE</b>		<b>BALL JOINT TOOLING</b>		<b>ACCESSORIES</b>
1	354R212 2 1/2"	1	35TS214 2 1/4"	1	34BMED134/ED200	1	38TR810ST Base Tray
1	355R212 2 1/2"	1	35TS212 2 1/2"	1	34BMED200/ED214	1	38TT800 Top Tray
	<b>BACK SHOES</b>			1	34BMED214/ED212	1	38RDI Rotation Dial
1	35BS112 1 1/2"			1	34BMED212/ED234	1	46.200.00.50 Manual
1	35BS158 1 5/8"		<b>EXPANDING DIES</b>	1	34ED134-212 Doming Die	1	38TC30 Tube Cutter
1	35BS134 1 3/4"	1	34ED112 1 1/2"	1	34BFED134-212 Female Exp.	1	37ORHE01 O-Ring Set
1	35BS178 1 7/8"	1	34ED158 1 5/8"	1	34TFT200 Chevy Flange	1	37ORHE02 O-Ring Set
1	35BS200 2"	1	34ED134 1 3/4"				
1	35BS214 2 1/4"	1	34ED178 1 7/8"				
1	35BS212 2 1/2"						
			See ball joint tooling for ED-200>				<b>3" Tool Pack optional</b>

Available for  
Immediate Delivery  
Phone (03) 5854 6317



**F&S EXHAUST TOOLS**  
1 Winter Road, Gigarre, Victoria, Australia  
Ph. (03) 5854 6317 Fax. (03) 5854 6667  
Email: fstoos@bigpond.com