HD Q and S Series

300, 400, 500, 600 Amp MIG Guns

Issued Jan. 2008 • Index No. SPEC DRAFT



MIG Gun		Description			
	100% NEMA	100%CE	60% CE	35%CE	
Q300 / S300	350	320	370	470	CO ₂ Gas
	n/a	270	310	390	80%AR20%CO ₂
Q400 / S400	400	350	425	520	CO ₂ Gas
	n/a	285	350	440	80%AR20%CO ₂
Q500 / S500	500	420	480	575	CO ₂ Gas
	n/a	370	420	500	80%AR20%CO ₂
Q600 / S600	550	440	540	650	CO ₂ Gas
	n/a	420	500	550	80%AR20%CO ₂

All Guns are Not Created Equal.

A MIG gun should be durable, easy to use and customized to your specific application. Our MIG guns put you in control: you choose the options you need and we'll build a gun to last. We even ship most of our guns within 24 hours.

Centerfire™ contact tips, nozzles and diffusers are easy-to-use and high performing - they provide better arc starts, less spatter and more consistent welds - and also last up to three times longer than competitive brands.

One piece HD straight handle with rubber overmold is exceptionally durable and comfortable in multiple hand positions.

Armor protected standard locking trigger can be coupled with dual schedule switch, allowing guns to be performance matched to user preference.

Necks available in fixed, rotatable and multiple length options for optimal weld accessibility and improved operator comfort. Rotatable necks changeover without tools.

Patented Jump Liner allows quick neck change and replacement of only most commonly worn or clogged liner area, which reduces the amount of time a gun is offline and minimizes inventory.

Liners coiled in-house with proprietary process that improves wire feed performance and 100 percent tested to ensure smoothest wire feed in the industry.

Back end with durable rigid strain relief and easily interchangeable direct plugs and trigger leads connect to wire feeders and machines from major manufacturers and allow simple maintenance.

Made with Pride and without Compromise in the

Bernard®

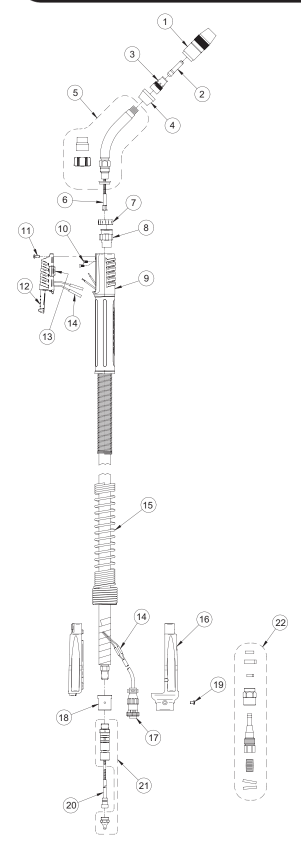
An Illinois Tool Works Company 449 West Corning Road, Box 667 Beecher, Illinois 60401 USA Phone: 800-946-2281 (US Only) 708-946-2281 (Outside US)

Fax: 708-946-6726

For more information, visit us at BernardWelds.com



Replacement Parts List



ITEM #	Q300 / S300 Part #	Q400 / S400 PART #	Q500 / S500 PART #	Q600 / S600 PART #	DESCRIPTION	
1		See Centerfii	Nozzle Assy			
2		See Centerfii	Contact Tip			
3		See Centerfii	Gas Diffuser			
4		See Centerfii	Сар			
5		See Neck	Neck			
6		See Jump Lin	Jump Liner			
7		178	End Cap			
8	1680056				End Fitting, Q Tube Receiver	
9	1880239			Handle Kit (Includes Handle Screw)		
NS	<u>0300 / Q400</u> <u>0500 / Q</u> 1680058 168005			0055	Stay-Tite™ End Fitting	
	S300 / S400 1680059 S500 / S600 1680057					
NS	1540012 1540011			Stay-Tite™ Cone Nut		
NS		407709-013			Jacket Clamp (2 Req'd)	
NS	Q300 Q400 Q500/Q600 4991 1520017 4993		Conduit Clamp (2 Req'd)			
	\$300 \$400 \$500/600 N/A N/A N/A					
11	4209			Handle Screw		
12	2690064 2690067				Trigger Assy, Std., Locking (Includes 2 Butt Connectors & Std. Plug)	
					Trigger Assy, Dual Schedule, Locking (Includes 4 Butt Connecto & D/S Cover)	
13	2190009				Plug, Std. Trigger (Req'd for Std)	
	2690062				Speed Switch Cover (Req'd for D/S	
NS	2620078			Leaf Spring, Dual Schedule (Req'd for D/S)		
14	4932			Butt Connector (4 Req'd Std., 8 Req'd D/S)		
15	Q300 Q400 thru Q600 2520033 2520041				Spring Strain Relief	
		S300 thru S600 2520056				
16			Strain Relief Kit (Includes: Top & Bottom Halves)			
		252	Strain Relief with Installed Gas Pin (Bernard Direct Plug)			
	2520069				Strain Relief (Euro Direct Plug)	
	2520066				Strain Relief (All Other DP's)	
17	GN2021				Electrical Plug-Non D/S (Not Req'o on Bernard or Euro DP)	
		200	Electrical Plug-D/S (Not Req'd on Bernard or Euro DP)			
18		1010	Adapter Block (Not Req'd on Bernard or Euro DP)			
19		W111	Screw, Strain Relief (Not Req'd on Bernard DP)			
20	See Liner Spec Sheet				Liner	
21	See Direct Plug Spec Sheet			Direct Plug Components		
22	Q300 1983Q	Q400 1984Q	Q500 1985	0600 1986	Rear Stay-Tite™ Repair Kit	
	<u>\$300</u> N/A	<u>\$400</u> N/A	<u>\$500</u> N/A	<u>\$600</u> N/A		

