# Spoolmatic and XR-Pistol MIG Guns for Aluminum Welding



# **Pistol-Grip Guns**

### Quick **Specs**

#### **Heavy Industrial Applications**

Emergency vehicles Recreational vehicles Trucks and trailers Boat/yacht building Sign manufacturers

Shipbuilding Tool boxes Railcars **Fabrication** 

#### **Processes**

MIG (GMAW) with aluminum wire and other soft alloys Pulsed MIG (GMAW-P) with pulsing power source

#### **Rated Output at 100% Duty Cycle**

Spoolmatic: 200 A

XR-Pistol (air-cooled): 200 A XR-Pistol (water-cooled): 400 A

#### **Net Weight (Gun Only)**

Spoolmatic: 2.9 lb. (1.3 kg) XR-Pistol (air-cooled): 2.2 lb. (1 kg) XR-Pistol (water-cooled): 2.4 lb. (1.1 kg)

**Spoolmatic spool gun** is available with 15- or 30-foot (4.6 or 9 m) cable lengths. The well-balanced industrial spool gun features a built-in gas valve, rotatable canister, and all-wire dual-groove drive roll.



The **Spoolmatic** is designed to be used with the WC-24, WC-115 weld control or as a direct connect to select Millermatic® power sources.

#### A complete system consists of the following:

- Spoolmatic spool gun (Includes .035-1/16 in. dual drive roll and two FasTip™ contact tips— .035 in. and 3/64 in.)
- WC-24 or WC-115 weld control (Required unless using a machine that allows direct hookup.)
- Recommended Miller® 14-pin power source or select **Millermatic**<sup>®</sup> (See page 6.)

Quick-change, single-turn contact tip provides excellent performance and ease of replacement.

of changing drive rolls and head tube or performing

routine maintenance without disassembly of gun.

XR-Pistol push-pull qun is available in air- or watercooled versions with 15- or 30-foot (4.6 or 9 m) cable lengths. The replaceable feed cable liner saves time and money, while the trigger hold, when paired with the XR-S Control or XR-AlumaFeed, eliminates hand strain. Also has a full leather cable cover with full length hook-and-loop closure for easy maintenance.

Replaceable feed cable liner reduces parts cost and service time by allowing a simple means of removing and replacing liner and not the complete feed cable. (XR-Pistol only.)



and money.



The XR-Pistol is designed to be used with the XR™-S Control or XR-AlumaFeed® as part of a push-pull system.

#### A complete system consists of the following:

- XR-Pistol push-pull gun
- XR-S Control or XR-AlumaFeed (See literature M/1.7 or DC/34.0.)
- Recommended Miller® 14-pin power source or select Millermatic® (See page 7.)



Guns are warranted for one year, parts and labor.



#### Miller Electric Mfg. LLC

An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA

#### **Equipment Sales US and Canada**

Phone: 866-931-9730 FAX: 800-637-2315

International Phone: 920-735-4554 International FAX: 920-735-4125











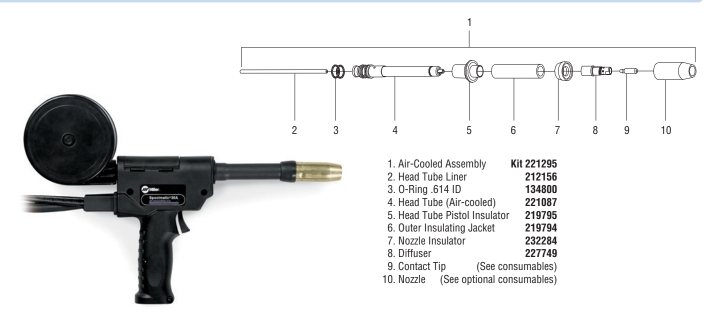
# **Spoolmatic** \*\* Specifications (Subject to change without notice.)





Welding Current Rating	Wire Feed Speed	Wire Diameter Capacity	Maximum Spool Size Capacity	Gun Dimensions	Net Weight
200 A at 100% duty cycle	70–875 ipm (1.8–22.2 m/min.) dependent on control box or Millermatic used	Aluminum: .030-1/16 in. (0.8-1.6 mm) Hard Wire: .030045 in. (0.8-1.1 mm)	4 in. (102 mm)	H: 10.25 in. (260 mm) W: 2.5 in. (64 mm) L: 15.125 in. (384 mm)	Gun only: 2.9 lb. (1.3 kg) Gun with 15 ft. cable: 9 lb. (4.1 kg) Gun with 30 ft. cable: 14 lb. (6.4 kg)

## **Spoolmatic Air-Cooled Parts Breakdown**



# **Spoolmatic Standard Replacement Consumables**

Aluminum Wire Size	FasTip™ Contact Tip (Qty. 25)	Drive Rolls	All-Wire Dual-Groove Drive Rolls	Head Tube Liner
.030 in. (0.8 mm)	<b>206186</b> .041 in. ID	183357	136135	212156
.035 in. (0.9 mm)	<b>206187</b> .047 in. ID	183357	136135	212156
.040 in. (1.0 mm)	<b>206188</b> .053 in. ID	183357	136135	212156
3/64 in. (1.2 mm)	206189 .061 in. ID	183358	136135	212156
1/16 in. (1.6 mm)	<b>206191</b> .071 in. ID	183358	136135	212156

Each gun is shipped with .035-inch and .047-inch standard tips.



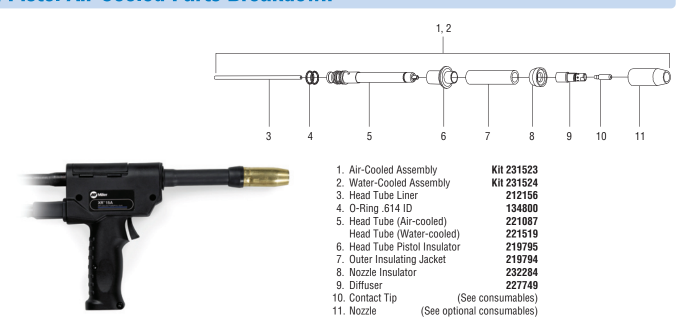
# XR<sup>™</sup>-Pistol Specifications (Subject to change without notice.)





Model	Welding Current Rating	Wire Feed Speed	Wire Diameter Capacity	Dimensions	Net Weight
XR-Pistol (air-cooled)	200 A at 100% duty cycle 250 A at 60% duty cycle	70-875 ipm (1.8-22.2 m/min.)	.030-1/16 in. (0.8-1.6 mm) aluminum wire	H: 7.375 in. (187 mm) W: 1.875 in. (48 mm) D: 10.625 in. (270 mm)	Gun only: 2.2 lb. (1 kg) Gun with 15 ft. cable: 13 lb. (5.9 kg) Gun with 30 ft. cable: 21 lb. (9.5 kg)
XR-Pistol (water-cooled)	400 A at 100% duty cycle				Gun only: 2.4 lb. (1.1 kg) Gun with 15 ft. cable: 14 lb. (6.4 kg) Gun with 30 ft. cable: 21.5 lb. (9.8 kg)

### **XR-Pistol Air-Cooled Parts Breakdown**



# XR-Pistol Standard Replacement Consumables (Air-cooled only.)

Aluminum Wire Size	FasTip™ Contact Tip (Qty. 25)	Drive Rolls	All-Wire Dual Groove Drive Rolls	Head Tube Liner
.030 in. (0.8 mm)	<b>206186</b> .041 in. ID	183357	136135	212156
.035 in. (0.9 mm)	<b>206187</b> .047 in. ID	183357	136135	212156
.040 in. (1.0 mm)	<b>206188</b> .053 in. ID	183357	136135	212156
3/64 in. (1.2 mm)	<b>206189</b> .061 in. ID	183358	136135	212156
1/16 in. (1.6 mm)	<b>206191</b> .071 in. ID	183358	136135	212156

Cable Liners
191065
15 or 30 ft.
(4.6 or 9 m)



### **Standard Consumables - FasTip™ Series**

#### **Gas Diffusers**



**227749** 1/8 in. tip recess (Standard) For heavy-duty FasTip contact tips.

231511 1/4 in. tip recess

For heavy-duty FasTip contact tips.

231512 Flush tip

For heavy-duty FasTip contact tips.

### FasTip Contact Tips (25 per package)



### Heavy-Duty (Aluminum Wire)

206186 .030 in. (0.8 mm)

206187 .035 in. (0.9 mm)

206188 .040 in. (1.0 mm)

206189 3/64 in. (1.2 mm) 206191 1/16 in. (1.6 mm)

Tapered (Aluminum Wire)

209026 .030 in. (0.8 mm)

209027 .035 in. (0.9 mm)

**209029** 3/64 in. (1.2 mm)

206030 1/16 in. (1.6 mm)

### **Nozzles**

#### Screw-On Brass

**199610** 1/2 in. orifice, tapered

**199611** 3/4 in. orifice, straight

**199612** 3/4 in. orifice, straight HD

**199613** 5/8 in. orifice, tapered

**199614** 5/8 in. orifice, tapered HD

#### Screw-On Copper

**199615** 1/2 in. orifice, tapered

199616 3/4 in. orifice, straight

**199617** 3/4 in. orifice, straight HD

**198855** 5/8 in. orifice, tapered

199618 5/8 in. orifice, tapered HD

207313 5/8 in. orifice, tapered 15/16 O.D.

**209035** 3/8 in. orifice, tapered

**209036** 1/2 in. orifice, tapered

### **Optional Consumables - Centerfire™ Series**

Insulator 10012

4323R

Diffuser **D-1** (large)

DS-1 (small)

Aluminum-Specific T Series Contact Tips

**T-035AL** .035 in. (0.9 mm)

**T-047AL** .047 in. (1.2 mm)

**T-062AL** 1/16 in. (1.6 mm)

#### T Series Contact Tips

for Hard or Cored Wires 1.5 in. (38.1 mm)

**T-030** .030 in. (0.8 mm)

**T-035** .035 in. (0.9 mm)

**T-039** .039 in. (1.0 mm)

**T-045** .045 in. (1.2 mm)

**T-052** .052 in. (1.4 mm)

**T-062** 1/16 in. (1.6 mm)

**TT Series Contact Tips** 

#### for Hard or Cored Wires 2 in. (50.8 mm)

**TT-030** .030 in. (0.8 mm)

TT-035 .035 in. (0.9 mm)

TT-045 .045 in. (1.2 mm)

TT-052 .052 in. (1.4 mm)

TT-062 1/16 in. (1.6 mm)

#### Large Nozzles

**N-3414C** Copper, 3/4 in. I.D., 1/4 in. tip recess

N-3418B Brass, 3/4 in. I.D., 1/8 in. tip recess

N-3414B Brass, 3/4 in. I.D., 1/4 in. tip recess

**N-5814C** Copper, 5/8 in. I.D., 1/4 in. tip recess

N-5818B Brass, 5/8 in. I.D., 1/8 in. tip recess

**N-5814B** Brass, 5/8 in. I.D., 1/4 in. tip recess

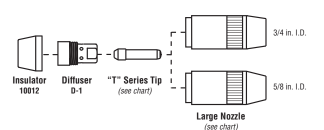
#### **Small Nozzles**

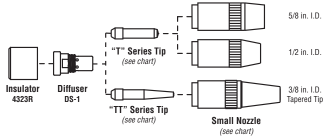
**NS-5818B** Brass, 5/8 in. I.D., 1/8 in. tip recess

NS-1218B Brass, 1/2 in. I.D., 1/8 in. tip recess

**NS-1200B** Brass, 1/2 in. I.D., flush tip

**NST-3818B** Brass, 3/8 in. I.D., 1/8 in. tip recess







### **Genuine Miller® Accessories**

# Hose and Cable Extension Kits 132228 25 ft. (7.6 m)

**132229** 50 ft. (15 m)

Extends Spoolmatic® away from the control box. Convenient plug-in connections. Includes gas hose, control cord, and weld power cable with insulated connector. For Spoolmatic only.

#### Hardwire Liner Kit for Steel and Stainless 198377

For 15 or 30 ft. (4.6 or 9 m) guns. Kit consists of gun head tube liner and feed cable liner. Recommend using .030-.045 inch mild steel or stainless steel electrode wire. For XR<sup>m</sup>-Pistol only.

Note: .052- and 1/16-inch wires not recommended.

### **Leather Cable Cover**

**241159** 15 ft. (4.6 m) **241160** 30 ft. (9 m)

Protects gun hose and cable assembly from wear and abrasion. Features full-length hook-and-loop closure for ease of maintenance or replacement.



One-Pound (0.5 kg) Spool Canister 132230 Ideal for use with XR guns if a small job arises requiring a different wire size and/or wire type that does not justify a 12-inch (305 mm) spool of wire. The XR feed cable is removed if the spool canister is being used. Canister accommodates 4-inch (102 mm) spools of wire.

#### **Air-Cooled Head Tubes**

For Spoolmatic and XR-Pistol.



**50-Degree Curved Head Tube-A 222462** For FasTip™ consumables
6-inch (152 mm). Used with .030-1/16 inch (0.8-1.6 mm) wire. Kits supplied with liner that accommodates all wire sizes.



#### 10-Inch Flex Head-A 222735

For .030–1/16 inch (0.8–1/6 mm) wire. Used in place of the standard straight head tube. Flexible head tube bends 60 degrees in any direction for easier joint access and improved operator comfort. Supplied with liners. Uses FasTip contact tips.



**10-Inch Head Tube-A 222461** Ideal when a longer reach is required.

# Replacement Liners for Air-Cooled Head Tubes

**For 50-Degree Curved Head Tube 212411** .030–1/16 in. (0.8–1.6 mm)

For 10-Inch Flex Head

**222853** .030 – .035 in. (0.8 – 0.9 mm) **222854** .047 – .062 in. (1.2 – 1.6 mm)

For 10-Inch Straight Head Tube 212401 .030-1/16 in. (0.8-1.6 mm)

#### 50-Degree Curved Nozzle Kit-A

**147174** For old-style multi-piece head tubes **300161** For newer Roughneck®-style head tubes Attaches to gun head tube assembly for access to confined weld joint areas. Used with .030–1/16 inch (0.8–1.6 mm) wire. Kit includes two of each size contact tips to accommodate all wire sizes, nozzle adapter kit and curved nozzle. Uses standard straight head tube liner.

# Replacement Contact Tips for 50-Degree Curved Nozzle

148155 .030 and .035 in. (0.8 and 0.9 mm) wire

**148154** .047 in. (1.2 mm) wire

148156 1/16 in. (1.6 mm) wire

### **Water-Cooled Head Tubes**

For XR-Pistol only.



**50-Degree Curved Head Tube-W 222464** 6-inch (152 mm). Used with .030-1/16 inch (0.8-1.6 mm) wire. Kits supplied with liner that accommodates all wire sizes.

# Replacement Liners for Water-Cooled Head Tubes

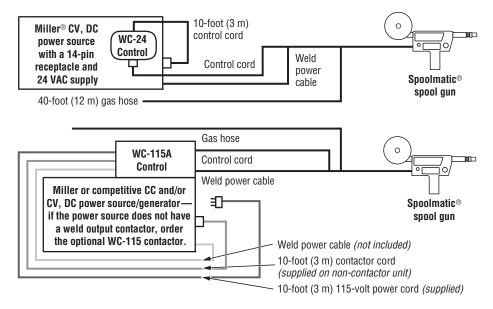
**For 50-Degree Curved Head Tube 212411** .030–1/16 in. (0.8–1.6 mm)

For 10-Inch Straight Head Tube 212401 .030-1/16 in. (0.8-1.6 mm)



### **Typical Spoolmatic® Installations**

Note: Cords and cables are supplied unless noted otherwise on drawings below. Refer to Owner's Manual for complete installation instructions.



#### **Spoolmatic Spool Gun Hook-Up Recommendations**

CV Power Supply	Spoolmatic
Millermatic® Vintage *	Need Module 043084
Millermatic® DVI™*, DVI <sub>2</sub> ™*, 210*, 212*	Need Adapter Cable <b>195287</b> (WFS controlled at machine)
Millermatic® 212 Auto-Set™, 250X*, 251*, 252, 255, 300 w/meters*, 350*, 350P, Multimatic® 255, Shopmate™ 300 DX*	Direct Hook-Up
AlumaPower™ MPa, CP Series, Deltaweld® Series, Dimension™ Series, Invision™ Series, Regency® 250*, Shopmaster™*, XMT® Series, PipePro® 304*, Trailblazer® Series	Need WC-24 137549
Bobcat™ 200 Air Pak™	Direct Hook-Up
Bobcat™ Series, Miller Legend® 302*	Need WC-115A 137546011

<sup>\*</sup>Discontinued product.



### WC-115A Weld Control 137546 Without contactor 137546011 With contactor

Operates on 115-volt power and designed primarily for constant-current DC power sources. Can also be used with constant-voltage power sources or DC engine drives supplying 115 volts. Used with a CC source the control circuit functions in a voltage-sensing mode, and with a CV source it functions as a constant-speed circuit.

Standard features include a wire run-in control and a drive motor acceleration control which ensure optimum arc starting performance, regardless of the type of power source being used. The WC-115A comes with a 10-foot (3 m), wall-type plug power cord.

#### Important notes:

To connect the WC-115A control to older-style Miller power sources having Hubbell or 5-pin contactor control receptacles, the appropriate connector must be ordered **separately**.

To connect to older-style Miller CC power sources having a two-socket Hubbell connector, order plug **039618**.

If power source has a Miller 5-pin receptacle, order 039273 and 039685.

To connect to older-style Miller CV power sources having a two-prong Hubbell connector, order plug **039635**.

These connectors are to replace the 14-pin connector on the 10-foot interconnect contactor cord. Internal wiring changes may be necessary.



#### WC-24 Weld Control 137549

Packaged in a compact, lightweight, non-metallic enclosure, the WC-24 easily mounts directly on the power source. Designed for use with Miller constant-voltage power sources with 14-pin receptacles and supplying 24 VAC. The control includes a board-mounted potentiometer which can alter the drive motor acceleration rate to optimize arc starting performance.

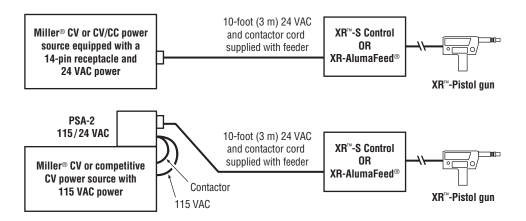
### Important note:

To connect the Spoolmatic gun and WC-24 control to older-style Miller® or competitive CV power sources that do **NOT** have a 24 VAC supply, the PSA-2 Control **141604** is required.



## **Typical XR**<sup>™</sup>-Pistol Installations

Note: Cords and cables are supplied unless noted otherwise on drawings below. Refer to Owner's Manual for complete installation instructions.



### **XR-Pistol Gun Hook-Up Recommendations**

CV Power Supply	Control
Millermatic® 252, 350P, 350P Aluminum	Direct Hook-Up
AlumaPower™ 350 MPa, 450 MPa Deltaweld® Series Dimension™ Series Invision™ Series XMT® Series (except VS model) Trailblazer® 325, 302 Air Pak™ Big Blue® Series (with 14-pin receptacle)	XR™-S Control or XR-AlumaFeed®



### XR™-S Control 300601

The XR-S Control offers unsurpassed performance and reliability for feeding aluminum and other difficult-to-feed wire types. Model includes .035-inch and factory-installed 3/64-inch drive rolls. See literature M/1.7.



**XR-AlumaFeed® Wire Feeder 300509** Advanced push-pull wire feeder designed for high-volume, high-production aluminum MIG welding where quality and consistency is a high priority. See literature DC/34.0.



# **Ordering Information**

### Important notes:

Spoolmatic guns require a WC-24 or WC-115 weld control, unless used on a machine that allows direct hookup. Refer to chart on page 6.

XR-Pistol Grip Guns require an XR-S Control or XR-AlumaFeed, or may be direct connected to a Millermatic® 252, 350P, or 350P Aluminum.

XR-Control must be serial number KK309906 or higher to be used with products and descriptions mentioned in this literature. To confirm a product's compatibility with older equipment, please contact the factory at 1-920-735-4505.

Equipment	Stock No.	Description	Qty.	Price
Spoolmatic® Spool Gun	195156	15 ft. (4.6 m) cable		
	130831	30 ft. (9 m) cable		
WC-24 Weld Control	137549	For Spoolmatic guns		
WC-115A Weld Control	137546	Without contactor. For Spoolmatic guns		
	137546011	With contactor. For Spoolmatic guns		
XR™-Pistol Push-Pull Gun	198127	15 ft. (4.6 m) cable		
(Air-Cooled)	198128	30 ft. (9 m) cable		
XR™-Pistol Push-Pull Gun	198129	15 ft. (4.6 m) cable		
(Water-Cooled)	198130	30 ft. (9 m) cable		
XR™-S Control	300601	Standard model includes .035 and 3/64 in. drive rolls,		
(See literature M/1.7)		wire feed speed digital display, jog/purge, run-in		
		control, and trigger hold		
XR-AlumaFeed®	300509	Advanced model includes .035 and 3/64 in. drive rolls,		
(See literature DC/34.0)		and adds Profile Pulse™, synergic control, trigger		
		schedule select, lock capabilities and flowmeter		
XR-Control/AlumaFeed Drive Roll	195591	1/16 in (1.6 mm)		
Consumables and Accessories				
Consumables		See pages 2-5		
Hose and Cable Extension Kits	132228	25 ft. (7.6 m). Spoolmatic only		
	132229	50 ft. (15 m). Spoolmatic only		
Hardware Liner Kit for	198377	For 15 or 30 ft. (4.6 or 9 m) guns. XR-Pistol only		
Steel and Stainless				
Leather Cable Cover	241159	15 ft. (4.6 m)		
	241160	30 ft. (9 m)		
One-Pound Spool Canister	132230			
Head Tubes		See page 6		
Coolant Systems		See literature AY/7.2		

Date: Total Quoted Price:

Distributed by:

