

Ouick-Connect









1MDG9



1MDL1

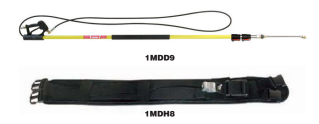


Quick-00		, L
Couplers	and	Plugs
Change enraver n	OZZIGE W	ithout using

Change sprayer nozzles without using tools. Quick-Connect Coupler 1MDG6 and 1MDG7 feature Viton O-rings. Brass/stainless steel, galvanized steel, and brass models have a max. pressure of 4000 psi. Stainless steel have a 6000 psi max. pressure. All have a max. temp.: 300°F.

Description Quick Connect Con	Material unlers/Plugs	Inlet	Outlet	Item No.
4		1/4 in (F)NPT	1/4 in (F) QC	1MDG6
Coupler	Brass/Stainless Steel -	3% in (F)NPT	3% in (F) QC	1MDG7
	Stainless Steel -	1/4 in (F)NPT	1/4 in (F) QC	5JKN6
		1/4 in (F)NPT	1/4 in (M) QC	35Z909
		½ in (M)NPT	1/4 in (F) QC	35Z907
		1/4 in (M)NPT	1/4 in (M) QC	35Z908
		3/8 in (F)NPT	3/8 in (F) QC	5JKN7
		3/8 in (M)NPT	3/8 in (F) QC	5JKN8

Description	Material	Inlet	Outlet	Item No.
		1/4 in (M)NPT	1/4 in (M) QC	1MDG8
	Galvanized Steel	3% in (F)NPT	3/8 in (M) QC	1MDH1
Plug		3/8 in (M)NPT	% in (M) QC	1MDG9
	Stainless Steel -	36 in (F)NPT	3% in (M) QC	5JKN5
		3/8 in (M)NPT	3/8 in (M) QC	5JKN4
Ball Quick Coupler,	3/8 in (M)NPT, 4,000 psi			20JZ19
Threaded Connect	Couplers/Plugs			
	-	1/4 in (F)NPT	22mm x 1.5 (F) QC	1MDL1
Counter		1/4 in (M)NPT	22mm x 1.5 (F) QC	1MDL2
Coupler		3/s in (F)NPT	22mm x 1.5 (F) QC	1MDL4
	- Brass -	3/8 in (M)NPT	22mm x 1.5 (F) QC	1MDL3
Plug	Brass —	1/4 in (F)NPT	22mm x 1.5 (M) QC	1MDL5
		1/4 in (M)NPT	22mm	1MDL6
		3/s in (F)NPT	22mm x 1.5 (M) QC	1MDL7
		3/8 in (M)NPT	22mm x 1.5 (M) QC	1MDL8



Telescoping Wands

- Feature internal high-pressure hoses
- Pole tips fit standard quick-connect nozzles

Feature removable angled spray head. Compatible with quick-connect-style nozzles. Ideal as an accessory for pressure washers, for cleaning home siding, industrial buildings, and trailers. Twist collar to extend and retract the wand.

WAND SUPPORT BELT

- Nylon belt with adjustable hook-and-loop closure
- Supports 18- and 24-ft. telescoping wands

Wand clamps to the belt for greater support and comfort during long cleaning jobs.

Length	Max. Pressure	Max. Flow	Max. Fluid Temp.	Inlet	Outlet*	Item No.	
Fiberglass Po	oles						
18 ft	4,000 psi	8.0 gpm	200 °F	3/8 in FNPT	1/4 in Q.C.	1MDD9	
24 ft	4,000 psi	8.0 gpm	200 °F	3/4 in (M) Q.C.	1/4 in Q.C.	1MDH7	
Wand Support Belt							
33 to 55 Wa	ist Size, Black					1MDH8	
* Q.C. = Quick-Connect.							



Sandblast Kits

BRASS KIT

Includes nozzle, 10-ft. sand hose, 2 clamps, and sand probe.

STAINLESS STEEL KIT WITH FAN SPRAY

Includes 4 different-sized nozzles, 25-ft. sand hose, 2 clamps, and sand probe.

	Max.	Max.		Item
Description	Pressure	Flow	Inlet	No.
Brass Kit	3,650 psi	5.5 gpm	1/4 in NPT	1MDJ4
Stainless Steel Kit with Fan Spray	7.250 psi	7.6 gpm	1/4 in NPT	1MDJ5



Adjustable Pressure Regulator



Can be used with a universal gas pressure washer to convert it into a variable pressure washer. Pressure can be adjusted right from the wand; from 1000 psi to a max. of 4500 psi (dependent upon the machine being used).

Max.	Max.	Max.	Inlet	ltem
Flow	Pressure	Fluid Temp.		No.
4.0 gpm	4,500 psi	140 °F	M22	34FW17





Spray Nozzles

■ Max. pressure: 5000 psi

Max. fluid

temperature: 200°F

1-pc., hardened stainless steel is resistant to most chemicals.

1/4" MALE QUICK-**CONNECT NOZZLES**

Package includes 1 each of these high-pressure nozzles with colorcoded plastic caps: 0° (red), 15° (yellow), 25° (green), 40° (white), and black soap nozzle.

1/4" MALE NPT **NOZZLES**

Package includes 5 identical 15° nozzles.

Nozzle	GPM @ psi								QUICK CONNECT	1/4" MALE NPT Item	
Size	800	1000	1500	2000	2500	3000	3500	4000	5000	No.	No.
3	1.34 gpm	1.5 gpm	1.84 gpm	2.12 gpm	2.37 gpm	2.6 gpm	2.81 gpm	3 gpm	3.35 gpm	1MDF6	_
3.5	1.57 gpm	1.75 gpm	2.14 gpm	2.47 gpm	2.77 gpm	3.03 gpm	3.27 gpm	3.5 gpm	3.91 gpm	1MDF7	1MDH2
4	1.79 gpm	2 gpm	2.45 gpm	2.83 gpm	3.16 gpm	3.46 gpm	3.74 gpm	4 gpm	4.47 gpm	1MDE9	1MDF8
4.5	2.01 gpm	2.25 gpm	2.76 gpm	3.18 gpm	3.56 gpm	3.9 gpm	4.21 gpm	4.5 gpm	5.03 gpm	1MDF1	1MDF9
- 5	2.24 gpm	2.5 gpm	3.06 gpm	3.54 gpm	3.95 gpm	4.33 gpm	4.68 gpm	5 gpm	5.59 gpm	1MDF2	1MDG1
5.5	2.46 gpm	2.75 gpm	3.37 gpm	3.89 gpm	4.35 gpm	4.76 gpm	5.14 gpm	5.5 gpm	6.15 gpm	1MDF3	1MDG2
6.5	2.91 gpm	3.25 gpm	3.98 gpm	4.6 gpm	5.14 gpm	5.63 gpm	6.08 gpm	6.5 gpm	7.27 gpm	1MDF4	1MDG3
- 8	3.58 gpm	4 gpm	4.9 gpm	5.66 gpm	6.32 gpm	6.93 gpm	7.48 gpm	8 gpm	8.94 gpm	1MDF5	1MDG5
15	6.71 gpm	7.5 gpm	9.19 gpm	10.61 gpm	11.86 gpm	12.99 gpm	14.03 gpm	15 gpm	16.77 gpm	1MDH5	1MDH3
20	8 94 anm	10 apm	12 25 anm	14 14 anm	15 81 anm	17 32 anm	18 71 anm	20 apm	22 36 gpm	1MDH6	1MDH4

1592

1/4" MALE