

SCREWDRIVERS WITH AIR SHUT-OFF

ADJUSTABLE CLUTCH

▶ FOR DIFFERENT SCREWS AND MATERIALS

▶ DIFFERENT APPLICATIONS

AIR SHUT-OFF CLUTCH

▶ THE SCREWDRIVERS SHUTS OFF AUTOMATICALLY AT THE REQUIRED TORQUE

▶ ASSURED TIGHTENING QUALITY

COMPACT AND LIGHT

▶ GREATER OPERATOR'S COMFORT

▶ GREAT ERGONOMICS

FAST

▶ QUICKER ASSEMBLIES

▶ HIGH PRODUCTIVITY

TIGHTEN AND UNTIGHTEN

▶ EASY USE

▶ GREATER PRODUCTIVITY

STURDY AND LONG-LASTING

▶ LOW MAINTENANCE

▶ GUARANTEED RELIABILITY



START LEVER

CODE	MODEL	TORQUE RANGE		SPEED (rpm)	Kg	lb	WEIGHT	RECOMMENDED HOSE BORE (Ø mm)
		Nm	in lb					
112514913	1W13A3	0,8÷2,5	7.08÷22.125	1.300	0,65	1.43	5	
112514914	1W13A4	0,6÷3,5	5.31÷30.975	900	0,65	1.43	5	
112514915	1W13A5	0,6÷5	5.31÷44.25	550	0,65	1.43	5	
114814946	1W26A8	2,5÷8	22.125÷70.8	1.000	0,87	1.474	8	
114814947	1W26A10	2,5÷10	22.125÷88.5	500	0,87	1.474	8	

Air inlet: 1/4" gas | Accessory drive: O F 1/4"



PUSH TO START

112514313	2W13A3	0,8÷2,5	7.08÷22.125	1.300	0,6	1.32	5	
112514314	2W13A4	0,6÷3,5	5.31÷30.975	900	0,6	1.32	5	
112514315	2W13A5	0,6÷5	5.31÷44.25	550	0,6	1.32	5	
114814346	2W26A8	2,5÷8	22.125÷70.8	1.000	0,87	1.914	8	
114814347	2W26A10	2,5÷10	22.125÷88.5	500	0,87	1.914	8	

Air inlet: 1/4" gas | Accessory drive: O F 1/4"



3W13A3/4/5

PUSH BUTTON

112514543	3W13A3	0,8÷2,5	7.08÷22.125	1.400	0,84	1.848	5	
112514544	3W13A4	0,6÷3,5	5.31÷30.975	950	0,84	1.848	5	
112514545	3W13A5	0,6÷5	5.31÷44.25	650	0,84	1.848	5	
114814546	3W26A8	2,5÷8	22.125÷70.8	1.000	1,1	2.42	8	
114814547	3W26A10	2,5÷10	22.125÷88.5	500	1,1	2.42	8	

Air inlet: 1/4" gas | Accessory drive: O F 1/4"



3W26A8/10