

# POP<sup>®</sup>

## Rivet Tool

The ProSet™ 2100 midrange power tool is capable of setting stainless steel rivets from 3/32" up to 3/16".



	ProSet™ 2100		ProSet™ 2101	
	w/o MCS	w/MCS	w/o MCS	w/MCS
Weight	3.31 lbs. (1.5 kg)	3.70 lbs. (1.68 kg)	3.13 lbs. (1.4 kg)	3.50 lbs. (1.59 kg)
Length	11.14" (283.0 mm)	12.32" (312.9 mm)	10.53" (267.5 mm)	11.71" (297.4 mm)
Height	11.07" (281.2 mm)		10.85" (275.6 mm)	
Nose Housing Diameter	.953 (24.2mm)		.689" (17.5 mm)	
Tool stroke	.669" (17 mm)		.629" (16 mm)	
Pulling force *	1900 lbs @ 85 PSI (8452N @ 5.9 bar)		1900 lbs@ 85 PSI (8452N @ 5.9 bar)	
Air consumption per rivet	.011 cu. ft. (.31 liters)/rivet	0 to 2 scfm adjustable	.011 cu. ft. (.31 liters) / rivet	0 to 2 scfm adjustable

MCS: Mandrel Collection System option.

Model	Description
ProSet™ 2100 (P/N: PA203-001)	Features Mandel Deflector (no MCS) with Standard Diameter front-end.
ProSet™ 2100 MCS (P/N: PA203-003)	Features Mandel Collection System (MCS) with Standard Diameter front-end.
ProSet™ 2101 * (P/N: PA203-002)	Features Mandel Deflector (no MCS) with Reduce Diameter front-end.
ProSet™ 2101 MCS * (P/N: PA203-004)	Features Mandel Collection System (MCS) with Reduce Diameter front-end.

(\*) ProSet™ 2001 models are recommended for rivet break loads of 1,000 lbs. Max

**Emhart Teknologies, Inc.**  
50 Shelton Technology Center  
Shelton, CT 06484  
Tel. (203) 924-9341  
Fax (203) 925-3109

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