

MAKING HARD WORK EASIER

## 15 Ga. 34° Finish Nailer

The FinishPro 42XP has established itself as the marquee tool for professional finish carpenters. The FinishPro 42XP has great durability and superior performance.



#### Applications

Baseboards, cabinets, case goods, caskets, chair rails, decorative trim, door & window casing, sash & millwork, exterior trim, finish applications/trim, furniture and paneling.

#### Features and Benefits

- Five year limited warranty
- Rugged internal engine design
- NeverLube® technology no lubrication required
- Magnesium housing lightweight and comfortable to use all day
- Thumb wheel adjustable depth-of-drive
- Comfort grip
- EZ-Clear<sup>™</sup> latch to clear jams fast
- 360° adjustable exhaust
- Two No-Mar pads with onboard storage to protect work materials
- Advanced belt hook convenient storage

# FinishPro<sup>®</sup>42XP

#### Specifications

Item#	4G0001N
Sequential Actuation	
Reg. Operating Pressure 7	70-120 psi (4.8 - 8.3 bar)
Air Consumption (60 cycles per min.	) 3.87 scfm
Air Inlet 1	1/4" NPT
Tool Weight 4	4.7 lbs (2.1 kg)
Height	11.25" (286 mm)
Length1	13" (330 mm)
Width	3.5" (89 mm)
Fastener Capacity 1	104

DA	1¼ 	1½	1¾ 	2	21⁄4	2½ 
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### Fastener Specifications

Gauge15Fastener Range11/4" - 21/2" (32mm - 65mm)FinishBright Basic, Galv. & StainlessCollation34° angles mylar taped strip

#### 15 Ga. 34° Angled Strip Finish Nails

DA15EPBN DA17EPBN	4.M	Chisel	Dutality				
DA17EPBN		e	Bright	Box			
	4.M	Chisel	Bright	Box			
DA19EPBN	4.M	Chisel	Bright	Box			
DA21EPBN	4.M	Chisel	Bright	Box			
DA23EPBN	4.M	Chisel	Bright	Box			
DA25EPB	3.M	Chisel	Bright	Box			
A301500	0.7M	Chisel	Bright	Clamshell			
A301750	0.7M	Chisel	Bright	Clamshell			
A302000	0.7M	Chisel	Bright	Clamshell			
A302500	0.7M	Chisel	Bright	Clamshell			
DA15EABN	4.M	Chisel	Galv	Box			
DA17EABN	4.M	Chisel	Galv	Box			
DA19EABN	4.M	Chisel	Galv	Box			
DA21EABN	4.M	Chisel	Galv	Box			
DA25EAB	3.M	Chisel	Galv	Box			
A302009	0.7M	Chisel	Galv	Clamshell			
A302509	0.7M	Chisel	Galv	Clamshell			
DA21EGBN	2.M	Chisel	Stainless	Box			
DA25EGB	1.2M	Chisel	Stainless	Вох			
Reg. Galv Heat Treated*							
DA17AIA	4.M	Diamond	Hardened*	Box			
DA19AIA	4.M	Diamond	Hardened*	Box			
	DA21EPBN DA23EPBN DA25EPB A301500 A301750 A302000 A302500 DA15EABN DA17EABN DA17EABN DA17EABN DA21EABN DA21EABN DA25EAB A302009 A302509 DA21EGBN DA25EGB DA17AIA DA19AIA	DA21EPBN 4.M   DA23EPBN 4.M   DA25EPB 3.M   A301500 0.7M   A301750 0.7M   A3012500 0.7M   A302500 0.7M   A302500 0.7M   DA15EABN 4.M   DA17EABN 4.M   DA19EABN 4.M   DA25EAB 3.M   A302009 0.7M   DA25EAB 3.M   A302509 0.7M   DA25EGB 1.2M   DA17AIA 4.M   DA17AIA 4.M	DA21EPBN4.MChiselDA23EPBN4.MChiselDA25EPB3.MChiselA3015000.7MChiselA3017500.7MChiselA3020000.7MChiselA3025000.7MChiselDA17EABN4.MChiselDA17EABN4.MChiselDA17EABN4.MChiselDA25EAB3.MChiselDA25EAB3.MChiselDA25EAB2.MChiselDA21EGBN2.MChiselDA17EABN4.MChiselDA17EABN4.MChiselDA17EABN4.MChiselDA17EABN4.MChiselDA17EABN4.MDiamondDA17AIA4.MDiamond	DA21EPBN4.MChiselBrightDA23EPBN4.MChiselBrightDA23EPBN4.MChiselBrightDA25EPB3.MChiselBrightA3015000.7MChiselBrightA3017500.7MChiselBrightA3020000.7MChiselBrightA3025000.7MChiselBrightDA15EABN4.MChiselGalvDA17EABN4.MChiselGalvDA19EABN4.MChiselGalvDA25EAB3.MChiselGalvDA25EAB3.MChiselGalvDA25EGB1.2MChiselGalvDA25EGB1.2MChiselStainlessDA17AIA4.MDiamondHardened*			

\*Hardened 15 gauge for steel stud and trim application



MAKING HARD WORK

## FinishPro<sup>®</sup>42XP

### 15 Ga. 34° Finish Nailer **Features**



#### \*Choose the right actuation mode!

**Sequential Actuation** (also known as restrictive trigger or trigger fire) operates in the following a sequence - depress the safety element at the nose of tool against the work surface then pull the trigger. After each fastener is driven, release the trigger and lift the tool off the work surface before starting the sequence again. This trigger is recommended and acceptable for most applications.

**Contact Actuation** (also known as dual action, bounce or bottom fire) operates in the following sequence- pull the trigger first and keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element at the nose of the tool against the work surface where the fastener is to be driven. This trigger is recommended for use by trained professionals only in high production or volume applications.

Always read the Operators Manual and Safety Instructions with all tool to ensure proper use and safety precautions. For additional information on trigger systems and how SENCO will save you time, reduce costs and increase quality, call our toll-free Action Line: 800-543-4596, or visit our website at: www.senco.com