



Digitalized *TOUCH SCREEN*, 16 - 19 mm, for demanding applications



\*\*\*) 9.0 Ah battery is one of the Smart efficiency and cost saving options the FROMM P329S offers its operators. Only available in the EU countries.

**Technical data for strapping tool P329S**

Strap qualities	Polyester (PET) and Polypropylene (PP) plain and embossed	
Strap dimensions	widths	16.0 - 19.0mm / 5/8 - 3/4"
	thickness	0.65 - 1.35 mm / .026 - .053"
Weight incl. 5.0 Ah battery	4.3 kg / 9.6 lbs	
Tool size with 5.0 Ah battery	L351 x W134 x H143 mm / 13.8 x 5.3 x 5.6"	
Type of seal	Friction welding	
Average seal strength	approx. 75% (depending on the strap quality)	
Tension force	500 - 4.000 N / 112 - 900 lbs (adjustable)	
Tension speed	32 - 113 mm/s / 1.3 - 4.4 inch/s	
Power supply	Battery Li-Ion 18 VDC / 5.0 Ah or 9.0 Ah	

**Features**

- Strap database management, updating and service readout with **Wireless Technology** (Option) will tell you when service is advised;
- The Smart, all-in-one and easy to operate slanted colour touch screen, is always located in-sight of the operator, preventing water and dust from entering the device here;
- One-hand operation 3-in-1 tool, easy selecting manual, semi-automatic or automatic operation;
- Setting and locking the right tension force, speed and sealing time at the touch of a finger;
- Tested to meet or exceed the high FROMM quality standards and customer expectations;
- Pre-stored strap types with the 10 free configurable strap modes help to set the tool right;
- Durable design, Easy-to-Recycle, with double strap guides for "AlwaysGood" strap alignment;
- Easy inserting and removing the strap, no obstacles from hands or other barriers;
- Well balanced tool with extra finger protection for safe and good working conditions;
- Sturdy battery holder that can accommodate 5.0 Ah or 9.0 Ah batteries with charge indicator;
- Brushless motor, with motor temperature monitoring system. Optional motor cooling fan available for extreme environments;
- Easy cleaning, removing strap dust particles with pressurized air.
- High, consistent and easy to control tension force up to 4.000 N / 900 lbs.

**Chart of types strapping tool P329S**

Item no.	Model	Strap widths		Strap thicknesses		Max. tension		Tension speed	
		mm	inch	mm	inch	N	lbs	mm/sec.	inch/sec.
43.2922	P329S/16/0.65-1.05	16	5/8	0.65-1.05	.026-.041	4.000	900	32 - 113	1.3 - 4.4
43.2932	P329S/19/0.65-1.05	19	3/4	0.65-1.05	.026-.041	4.000	900	32 - 113	1.3 - 4.4
43.2933	P329S/19/1.06-1.35	19	3/4	1.06-1.35	.042-.053	4.000	900	32 - 113	1.3 - 4.4
43.3522	P329S/16/0.65-1.05/W	16	5/8	0.65-1.05	.026-.041	4.000	900	32 - 113	1.3 - 4.4
43.3532	P329S/19/0.65-1.05/W	19	3/4	0.65-1.05	.026-.041	4.000	900	32 - 113	1.3 - 4.4
43.3533	P329S/19/1.06-1.35/W	19	3/4	1.06-1.35	.042-.053	4.000	900	32 - 113	1.3 - 4.4

W = Wireless Technology enabled products

**Batteries**

Item no.	Battery	Voltage	Capacity	Charging time	Remark
N5.4349	Li-Ion	18 VDC	5.0 Ah	approx. 100 min.	Ca. 59 min. with Fast charger
N5.4353	Li-Ion	18 VDC	9.0 Ah	approx. 180 min.	Less charging moments and up to 95 % more straps per lifecycle. Ca. 90 min. with Fast charger. EU only.

**Battery chargers**

Item no.	Model	Voltage / Freq.	Countries
N5.4443	Li-Ion, <i>Standard</i>	100-240 V/50-60 Hz	A, B, BG, BIH, BOL, BR, BY, CH, CL, CZ, D, DK, DZ, E, EAS, EST, ET, F, FIN, GE, GR, H, HK, HR, I, IL, IND, IR, IRQ, IS, JOR, KSA, KWT, L, LAR, LT, LV, MA, MC, MK, MOC, N, NL, P, PK, PE, PL, PRC, PY, RA, RCH, RI, RL, RO, ROK, ROU, RP, RUS, S, SK, SLO, SYR, THA, TN, TR, UA, UAE, YU, YV, (BRN), (BRU), (CY), (EAK), (EAT), (GB), (IRL), (M), (MAL), (OM), (SGP), (Y), (Z), (ZA), (ZW)
N5.4468	Li-Ion, <i>Fast charger</i>	220-240 V/50-60 Hz	
N5.4447	Li-Ion, <i>Standard</i>	120 V/50-60 Hz	BR, C, CDN, CO, CR, DOM, EC, GCA, J, JA, KSA, LB, MEX, NIC, PA, Puerto Rico, RC, RP, USA, YV
N5.4445	Li-Ion, <i>Standard</i>	220-240 V/50-60 Hz	AUS, NZ

Countries (..) = Adapter N52.2102 required

**Accessories**

P32.0223	Suspension bracket (pivoted)
P32.0231	Suspension bracket (fixed)
P32.0226	Wearing plate (metal), for rough and hard surfaces
P32.0227	Wearing plate (metal), to protect the complete tool bottom
P32.0241	Protection plate (plastic), to protect packages with a sensitive surface
P32.0228	Motor cooling fan, for extra cooling under high temperatures