## Your Specifications for **Perfect-navi** C-gun Type

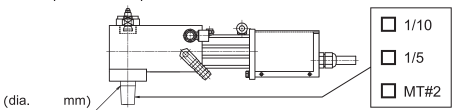
Date:	/	/
-------	---	---

Thank you for your inquiry about **Perfect-navi** C-gun Type. Please fill in and send us back.

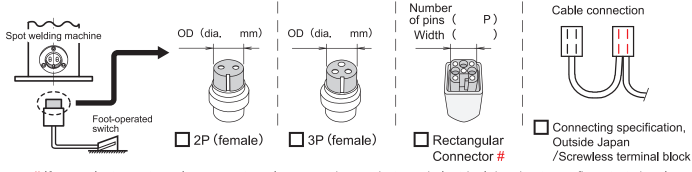
1 ) Trading Company	2 ) Manufacturer		
Company name	Company name		
Depart- ment Position	Depart- ment	Position	
Name	Name		
3 ) Power supply frequency — ☐ 50Hz ☐ 60Hz 4 ) Your spot welding machine — Maker ( 5 ) Squeeze time — — — ( cycle 6 ) Nut feeding method — ☐ Feeder ☐ Manua 7 ) Nut feeder — Maker ( 8 ) Water hose joint — L-shaped hose conne 9 ) Air piping — ☐ from the feeder ☐ 10) Specification	al feed ) ector	<ul> <li>Set the start-up self-hold on the welding machine to activate when the current starts to flow.</li> <li>Upper tip needs clearance for guide pin.</li> <li>Please provide us 5 pcs. each of nut samples.</li> </ul>	

Nut size	Nut shape	Hole diameter of work	Board thickness	Welding current	Weld flow time
	☐ Square ☐ Hex ☐ Round	1 1	1	1	 
М	☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (	φ	t	Α	cycle
	☐ Square ☐ Hex ☐ Round	1 1 1	1	1 1 1	 
М	☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (	φ	t	Α	cycle
	☐ Square ☐ Hex ☐ Round	1 1 1	1 1 1	 	 
М	☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (	φ	t	Α	cycle
	☐ Square ☐ Hex ☐ Round	1	1	1	
М	☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (	φ	t	Α	cycle
	☐ Square ☐ Hex ☐ Round	1	1	1	1
М	☐ Flange type ☐ T-nut ☐ Hex cap nut ☐ Other (	φ	t	Α	cycle

11) Outer diameter and taper size of Taper Base



12) The shape of metal connector and number of pins of the foot-operated switch or the connector between nut feeder and welding machine in use.



# If you select a rectangular connector, please send us a photo and electrical drawing to confirm start signal.



## Example

