## Your Specifications for **Handy-navi2-Bolt**

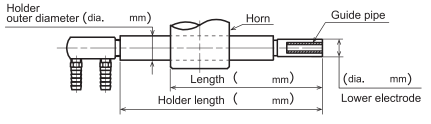
Date: /

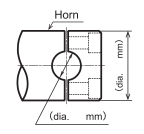
Thank you for your inquiry about **Handy-navi2-Bolt**. Please fill in and send us back.

1 ) Trading Company			2 ) Manufacturer				
Company name			Company name				
Depart- ment	Position		Depart- ment		Position		
Name			Name				
3) Power supply	r frequency — 🔲 50	OHz 🔲 60Hz				$\wedge$	
4 ) Your spot welding machine — Maker ( )					<u> </u>		
5 ) Squeeze time ——— ( cycle )						<ul> <li>Set the start-up self-hold on the welding machine to activate when the current starts to flow.</li> <li>Please provide us 5 pcs. each of bolt samples.</li> </ul>	
6 ) Bolt feeding method —  Feeder  Manual feed							
7 ) Bult feeder — Maker ( )							
8 ) Water hose joint ——— L-shaped hose connector							
9) Air piping —	y side						
10) Specification	_		'	,			
Bolt size	Below the head	Hole diameter of work Board thickness We		Welding	current	Weld flow time	
	1			1			

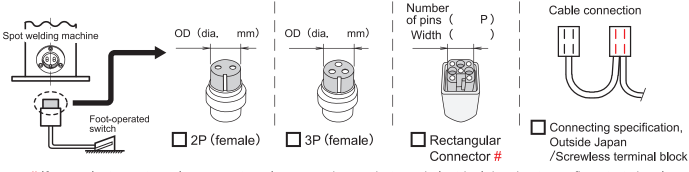
Bolt size	Below the head	Hole diameter of work	Board thickness	Welding current	Weld flow time
		1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1
M	mm	φ	t	А	cycle
М	mm	φ	t	Α	cycle
М	mm	φ	t	Α	cycle
		 	1 1 1	1 1 1	1 1 1
М	mm	φ	t	Α	cycle
M	mm	Ψ	τ	Α	cycle

11) Dimensions of Holder and Horn





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

