Fax this to SMK Co., Ltd at Fax: +81-42-703-0026

E-mail: smk_overseas@e-smk.co.jp

Your Specifications for Robo-navi-Bolt Slide Unit

Contact person

Date:

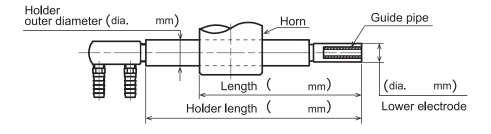
Thank you for your inquiry about **Robo-navi-Bolt Slide Unit**. We would like to confirm the specification so please answer below questions and send us back.

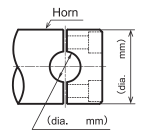
	1) Trading Con	2) Manufacturer								
Company name				Company name						
Depart- ment	Posi	tion		Depart- ment			Position			
Your name	Fa	ax		Your name			Fax			
E-mail				E-mail						
3) Power supply frequency — ☐ 50Hz ☐ 60Hz 4) Your spot welding machine — Maker () 5) Squeeze time — — (cycle) 6) Bolt feeding method — ☐ Feeder ☐ Manual feed 7) Bult feeder — Maker () 8) Water hose joint — — L-shaped hose connector 9) Air piping — ☐ from the feeder ☐ from the primary side							 Set the start-up self-hold on the welding machine to activate when the current starts to flow. Please provide us 5 pcs. each of bolt samples. 			
• Belo • Holo and Board thickne	10) Specification 1 It size (M) Sow the head (note diameter of work ϕ board thickness t $\frac{1}{10000000000000000000000000000000000$	11) Specing 11. Sp	of work ϕ kness t (ϕ)	 Bolt s Below Hole and b Hoard thickness 			12) Specification 3 Size (M) If the head (mm) diameter of work ϕ oard thickness t $\frac{t}{2} \frac{\text{Hole } \phi}{\text{Hole } \phi} \cdot (\phi)(t)$			

) (t

13) Dimensions of Holder and Horn

) (t





· (ϕ

) (t

)



Example

