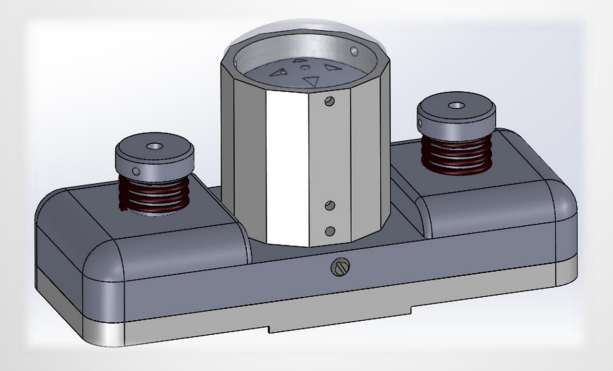
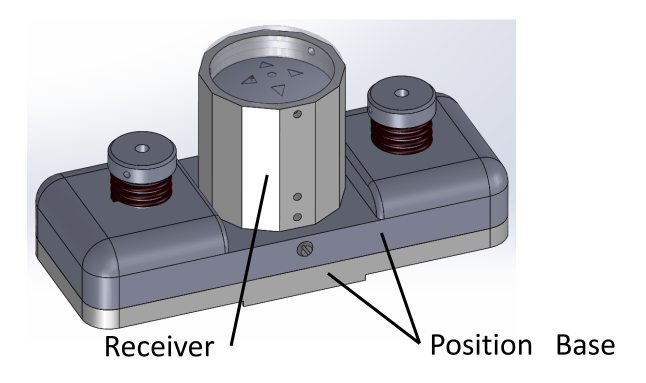
Pilot Hole Searching system PHS



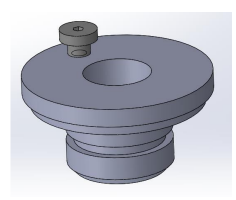
KYOOKA Ytech

Detail of PHS





Transmitter

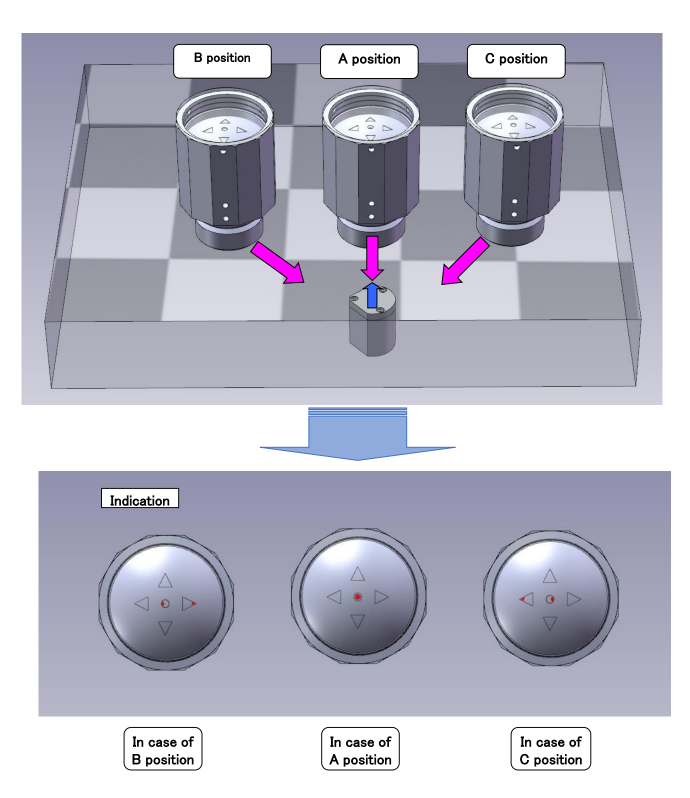


Drill Guide Attachment

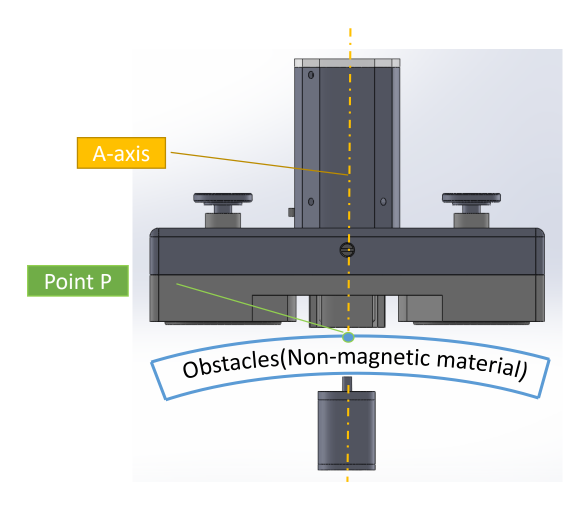
Description of PHS

When the Receiver is moved based on the Transmitter, it detects the Transmitter's magnetism and locates its position.

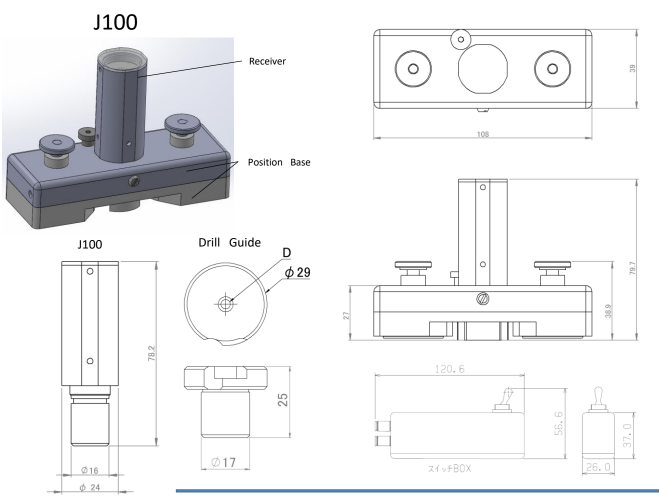
XIndication of Receiver changes by a position of Transmitter. (see drawing below)



Point of PHS



- The A-axis is a normal line of point P.
- In the case of J300, the detection ability is 2.5inch(60mm).
- Even if the detection ability is more than
 2.5inch(60mm) by your requirement, it is possible.
- The detection ability changes by Transmitter size .Will be changed by Transmitter Size.

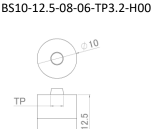


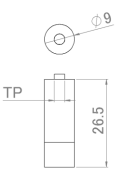
Transmitter List

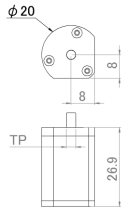
BS25-32.3-20-16-ТР□-Н03

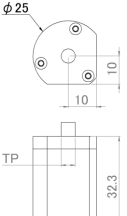
BS20-26.9-13-12-ТР□-Н03

ВЅ09-26.5-19.5-06-ТР□-НОО









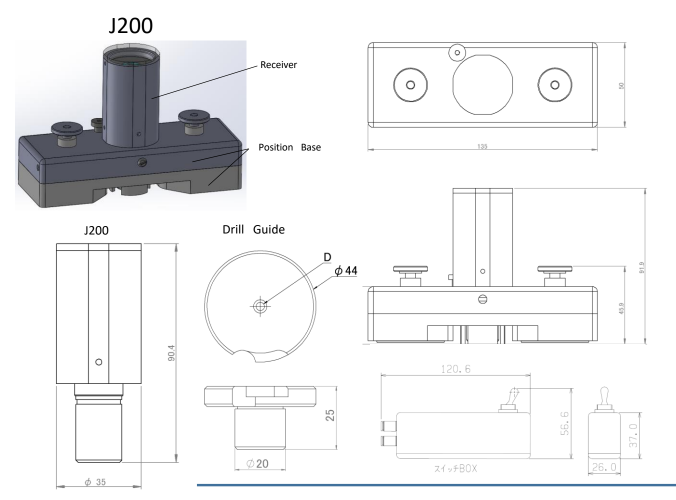
Ex) Order format

Г

PHS-J100NM+BSC)9-26.5-19.5-06-TP3	.2-H00+PA+D3.264+	A-MPA2

Г

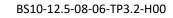
Туре	Type of reaction to	Type of Back sensor	Position Base With or without?	Internal diameter	Model number of
J100	iron or not	BS10-12.5-08-06-TP3.2-H00	with or without:	of drill guide	air coupler
,100	NM Reaction to iron M	BS09-26.5-19.5-06-TP3.2-H00	PA With Position Base PN	D3.264	A-MPA2
				D5.055	A-CPP20-6B
		BS09-26.5-19.5-06-TP2.43-H00		20.000	
Non-reaction to iron	BS20-26.9-13-12-TP3.2-H03	Without Position Base	DN Without drill guide	A-N Without air	
		BS20-26.9-13-12-TP5.0-H03			coupler
		BS25-32.3-20-16-TP3.2-H03			
		BS25-32.3-20-16-TP5.0-H03			

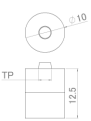


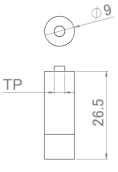
Transmitter List

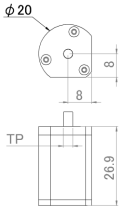
BS25-32.3-20-16-TP -H03

BS09-26.5-19.5-06-TP -H00

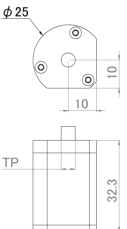




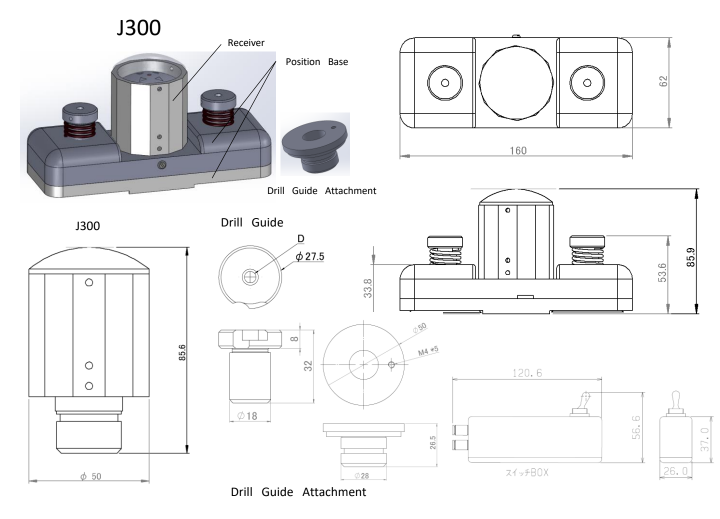




BS20-26.9-13-12-TP -H03



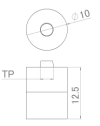
	. .				1
Ex) Order format PHS-J100NM+BS09-26.5-19.5-06-TP3.2-H00+PA+D <u>3.264+A-MPA2</u>					
Туре	Type of reaction to	Type of Back sensor	Position Base	Internal diameter	Model number of
J200	iron or not	BS10-12.5-08-06-TP3.2-H00	With or without? PA With Position Base	of drill guide	air coupler
3200	NM			D3.264	A-MPA2
	Reaction to iron	BS09-26.5-19.5-06-TP3.2-H00		D5.055	A-CPP20-6B
M Non-react	Μ	BS09-26.5-19.5-06-TP2.43-00	PN Without Position Base	03.033	7 CI 1 20 00
	Non-reaction to iron	BS20-26.9-13-12-TP3.2-H03		DN Without drill guide	A-N Without air
		BS20-26.9-13-12-TP5.0-H03			coupler
		BS25-32.3-20-16-TP3.2-H03			
		BS25-32.3-20-16-TP5.0-H03			

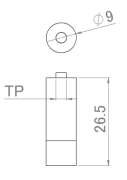


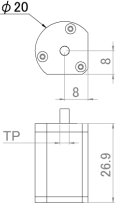
Transmitter List

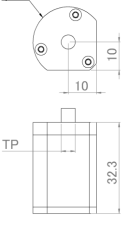
ВS09-26.5-19.5-06-ТР □-Н00

BS10-12.5-08-06-TP3.2-H00









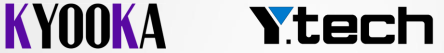
BS25-32.3-20-16-TP -H03

 ϕ 25

Ex) Order format

PHS-J100NM+BS09-26.5-19.5-06-TP3.2-H00+PA+D3.264+A-MPA2

Туре	Type of reaction to iron or not	Type of Back sensor	Position Base With or without?	Internal diameter of drill guide	Model number of air coupler
J300		BS10-12.5-08-06-TP3.2-H00	with of without:	or ann Suide	
	NM Reaction to iron M	BS09-26.5-19.5-06-TP3.2-H00	PA With Position Base	D3.264	A-MPA2
				D5.055	A-CPP20-6B
		BS09-26.5-19.5-06-TP2.43-00	PN Without Position Base		
Non-reaction	Non-reaction to iron	BS20-26.9-13-12-TP3.2-H03		DN Without drill guide	A-N Without air
		BS20-26.9-13-12-TP5.0-H03	Dusc	-	coupler
		BS25-32.3-20-16-TP3.2-H03			
		BS25-32.3-20-16-TP5.0-H03			



Design & Production KYOOKA Co., Ltd & Y.tech Co., Ltd

TOKYO HEAD OFFICE 1-22-13, Higashiyama, Meguro-ku, Tokyo, 153-0043, Japan Tel (+81)-3-5724-6051 Fax (+81)-3-5724-6047

YAMAGATA FACTORY 4102-33, Izumita, Shinjo-shi, Yamagata, 999-5103, Japan Tel (+81)-3-5724-6051 Fax (+81)-3-5724-6047