■ 초음파 센서

	액체 XRS-5	액체 & 분체						분체		
		기본형				고온형		고온형		ST-H
		XPS-10	XPS-15	XPS-30	XPS-40	XCT-8	XCT-12	XLT-30	XLT-60	
최대 범위	8m	10m	15	30m	40m	8m	12m	30m	60m	10m
최소 범위	0.3m	0.3m	0.3m	0.6m	0.9m	0.6m	0.6m	0.9m	1.8m	0.3m
최대 온도	65°C	95°C	95°0	95°0	95°C	145°C	145℃	150℃	150℃	73℃
소 온도	-20°C	-40°C	- 40℃	-40℃	-40℃	-40℃	-40℃	-40℃	-40℃	-40℃
적용	•Wet wells •Open channels	•Dusty so ids •Sturries	•Deep wet wel •Solids	Powders Pellets Solids	•Powders •Pellets •Solids	•Hot acids •Slurries	•Hot acids •Slurries	•Clinker	•Clinker	•화탁저 •액체탱
주파수	44 kHz	44 kHz	44 kHz	30 kHz	22 kHz	44 kHz	44 kHz	22 kHz	13 kHz	44 kH
방사각 -3dB	10°	12°	6°	6"	6"	12°	6*	5°	5*	12"
나사규격	1"BSP/NPT	1"BSP/NPT	1"BSP/NPT	1.5" universal thread (BSP/NPT)	1.5" universal thread (BSP/NPT)	1"BSP/NPT	1"BSP/NPT	1"NPT	1"NPT	1"/2"N
하우징	•PVDF polymer •CSM 옵션: Flange with PTFE facing	•PVDF 옵션: •Foam Facing •Flange with PTFE facing	•PVDF 옵션: •Foam Facing •Flange with PTFE facing	•PVDF Set: •Foam Facing •Flange with PTFE facing	•PVDF 옵션: Foam Facing	•PVDF 島西: Flange with PTFE facing	•PVDF 各位: Flange with PTFE facing	•Aluminum •304 stain less steel •Polyester •Silicone	•Aluminum •304 stain less steel •Polyester •Silicone	ETFE
조합가능 Co	ntrol Unit			1	-	V				
LU 01/02/10	•	•		1/6	•		•		•	•
ERS 500	•	•	-			•	•			•
HydroRanger 200	•	•	•			•	•			•
MultiRanger 100/200	•	•	•			•	•			•
OCM III	•									