CHINA EMG GROUP



About us

China EMG Group

has been leading manufacturer's representative for industrial automation, electro-mechanical & process controls instrumentations. With over-15-year excellent experiences, our sales team are available to assist in engineering, start-up service and training, and after-the-sale support, serve a variety of markets including refineries, pipeline companies, natural gas processing plants, power generation, chemical processing, O.E.M.'s, mining, water/wastewater, food, pharmaceutical and related engineering.

We are proud of being the member of

CCCME.OIG.CN (INA) 中国仪器仪表行业协会 China Chamber of Commerce.me







Our General Manager-Mr. Wei

Very experienced in process automation!

Worked as Design Engineer for Shenyang Aluminum &
 Magnesium Design Institute for 6 years

Worked as Area Sales Manager for ENDRESS+ HAUSER for
 6 years

Worked as National Marketing Manager for Danfoss for 2 years
 Worked as Marketing Manager in KOBOLD for 3 years

- Established EMG in Shenyang in 2001
- Established EMG Shanghai Office in 2003
- Established EMG-(Beijing Isroad) in 2010





This is our company



Our Beijing office



Our Shenyang Office



Our Shanghai Office



Our samples presentation in Shenyang office

Our Annual Meeting in Zhouzhuang, China December 2012



Company Activity in Seoul, Korea in October 2013



What we can provide for our customers

Professional Technical Support
Prompt & Reliable Customer Service
Competitive Pricing on FOB & CIF Basis
Rapid International logistics and convenient warehouse
Accurate Weight & Volume Estimates

CHINA EMG Group

---We focus on Process Automation.



Our major projects

- BMW New Engine Factory Building (Shenyang)
- Emerson Process Management (Tianjin)
- Johnson Controls Automotive Interior (Shenyang)



Industries We Serve

Aggregates and mining Industry



Food and Beverage Industry





Water and Waste Water Industry



Environment and recycling Industry









Our Major Customers



We always appear where customers need,

we also learn from we serve!









We use E+H configurator and applicator to make design

				← → Applicator → Selection			
				1 Selection 2 Sizing	3 Configuration	Choose Applicator To	ool
🖽 Configurator			💶 🗗 🔀	<u> </u>			
<u>File M</u> odules <u>H</u> elp				Selection by application requirements			
			Endress+Hauser	Please select your desired applicatio	n task:		
> Level (FLC)		<u> </u>	SAJ; 🔤 🕯 🕇 🖌	Level	Analysis	And South States of the Owner	atten atten
>Level, Radar		8.				and the second s	
Level > Radar, Transmitter Compact		×		Continuous / Liquids	▶ pH		The West Walt
	Micropilot M FMR250		Iptions Catalog Help	Continuous / Solids	ORP / Redox	The second secon	The second
	52023653	Mea:	urement: Level, Radar contactless.	Point Level / Liquids	Conductivity	Provide and the second	
Find: FMR250	fLC FLC	2-win	cation: solids. e connection.	Point Level / Solids	Oxygen		
	FMR250- A D E 1 GGJ A A 2 K	Incl.	Setup-/diagnostic software.		Chlorine	The Party Party	
		A indep	endent of dust/filling noise. dication safety:	Pressure	► Turbidity	A THE REAL PROPERTY OF THE PRO	
Level, Capacitive	Add to cart		iendent of temperature/pressure.	▶ Pressure	Sludge Level	The second second	
 Level, Conductive 	5		<u>v</u>		Concentration		
Level, Hydrostatic	×	🍬 🖈 🕍 TD	<u>♦ ₽ ₽ ₽ ₽</u>	Flow	and the second second second		or shall get
Level, Radiometric Level, Guided Radar		ע 🖷 א 🗞		► Liquids	Analyser	000000000000000000000000000000000000000	00100/000000000000000000000000000000000
► Level, Ultrasonic	- Basic model			► Gas	 Watersampler 		
🔻 Level, Radar	Micropilot M FMR250			▶ Steam			
Radar, Transmitter Precision	Approvat Non-hazardous area			- Steam	Density		
Radar, Transmitter Compact Micropilot FMR50	Antenna:			Temperature	Density		
Micropilot FMR51	Horn 80mm/3", increased near distance dynamics Anterna Seal; Temperature:						
- Micropilot FMR52	FKM Viton GLT; -40200oC/-40392oF			▶ Thermometer	Viscosity		
- Micropilot FMR53	Anterna Extension: Not selected			Thermowell	► Viscosity		
 Micropilot FMR54 Micropilot FMR56 	Not selected			Temperature transmitters			
- Micropilot FMR56 - Micropilot FMR57	Thread EN10226 R1-1/2, 316L			Temperature switch	Data Acquisition		
- Micropilot M FMR230	 Output: Operating: 4-20mA SIL HART;4-line display VU331, er 	nvelone curve displau on site			Data Acquisition		
- Micropilot M FMR231	Housing: F12 Alu, coated IP65 NEMA4X			Energy			
- Micropilot M FMR240				Thermal Energy Measurement	System Components		
Micropilot M FMR244 Micropilot M FMR245	Cable Entry: Gland M20 (EEx d > thread M20)			Electrical Energy Measurement	Acquisition / Evaluation		
- Micropilot M FMR250	 Additional Option: Air nurge connection 61/4 				Fieldbus components		
	· · · All house connection 0.174						
					Surge arrester		
					Wireless		
				Tomporature		Dioplay	Others
Level	Pressure	F	low	Temperature	Analysis	Display	Others
China EMG Group							





