



Born for sheet metal















- Low spatter arc for carbon steel at synergic MAG mode
- Better performance for SUS at synergic mode
- Short-arc pulse MIG/MAG (QPT) with superb performance for SUS
- Highly easy to use with wide expert database and synergic control
- Power-saving with up to 90% efficiency
- Waveform control at a new level with 180K HZ output frequency
- Better tolerance for minor changes of welding voltage
- Standard Job saving features (up to 50 Job)
- Up to 15m inter-connection cable for more flexibility
- Highly adaptive for automation with precise control of wire-feeding
- Longer service life and lower defective rate thanks to better mechanical design





Dex Series



* Optional with extra costs

Not Applicable

Dex PM3000 (Compact) Dex PM3000S (Separate)

- Spatter-Free Synergic, Pulse and Double Pulse MAG for Carbon Steel and Stainless Steel
- Pulse & Double Pulse MIG for Aluminum and allov

- QPT (Short-arc pulse MIG / MAG)
- ☐ Pulse MAG for Metal-cored wire

Dex DM3000 (Compact) Dex DM3000S (Separate)

- Spatter-Free Synergic MAG for Carbon Steel and Stainless Steel

- Synergic MAG for Metal-cored wire

Dex PM3000Q (Compact) Dex PM3000QS (Separate) - Spatter-Free Synergic, Pulse and Double Short-arc Pulse MAG for Carbon Steel and Stainless Steel

- Short-arc Pulse & Double Pulse MIG for Aluminum

and alloy





Decompact





LSA (Low-spatter Arc for MAG / CO_2)

Optimized and upgraded on the basis of standard synergic MIG/MAG, through software-based precise control, the molten droplet of short-circuit transfer is softly disconnected, so that the spatter caused by the traditional liquid bridge explosion and electromagnetic repulsion is reduced. The molten pool is calmer, and the weld formation is more beautiful.

Process Characteristics:

- Accurate in software control for high-frequency short-circuit transfer. Lower in spatter. Lower in heat input. Highly suitable for sheet metal welding
- Soft in welding arc and fine with spatter particles. Less spatter to remain on the workpiece. Lower with rework like grinding after welding. Higher in total working efficiency
- · Higher in welding speed. Better in deformation control. More helpful in welding quality







QPT (Short-arc pulse)

The industry-leading 180 K HZ inverter frequency brings advantages of high-speed sampling and control. Dex can find critical control and balance between short-circuit and spray transfer, and achieve higher transfer speed.

Process Characteristics:

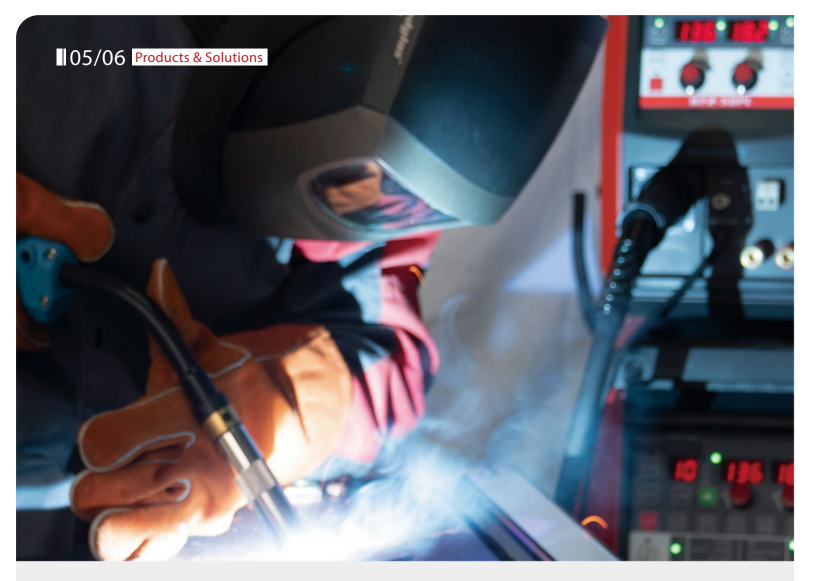
- · Low spatter, low heat-input, suitable for high speed sheet metal welding
- 50%~100% faster than standard pulse MIG/MAG process
- Less sensitive to shield gas composition. Capable of welding SUS solid wire with mixed gas of 80% argon / 20% CO₂







Aluminum alloy



Multiple welding processes



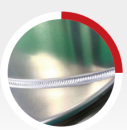
High-speed spot welding

Higher arc-striking success rate. Easier to control. Completing a round and full-sized welding spot in 0.3 seconds.



Stainless steel

Special control program for stainless steel welding. Reduce the sensitivity to pulses welding arc. No complicated parameter matching is required. Applicable with multiple types of shield gas to weld SUS only by adjusting the welding voltage.



Aluminum alloy

Various expert and special programs for aluminum welding. Brand new pulse welding control scheme. The contrast of peak and base current can reach 90%, and therefore enables welders to achieve clear fish-scale welding of aluminum.



Specification

Dex DM/PM

	D D112000	D 0112000	D 0112222				
Manual - Compact	Dex DM3000	Dex PM3000	Dex PM3000Q		-	-	
Manual - Decompact Robotic	-			Dex DM3000S	Dex PM3000S Dex PM3000R	Dex PM3000QS Dex PM3000QR	
RODOLIC	-		Process	Dex DM3000R	Dex PM3000R	Dex PMS000QR	
Synergic MAG / CO ₂	•	•	F10CE33	•	•	•	
LSA	•	•	•	•	•	•	
Pulse MIG / MAG	-	•	•	-	•	•	
QPT	-	0	•	-	0	•	
MMA	•	•	•	•	•	•	
			Material				
Steel	•	•	•	•	•	•	
Stainless Steel							
Aluminum & Alloy Metal-cored Wire	-			-			
Wetai-cored Wife		-	Specification				
Control mode		~	-	ital-control			
Rated Input Voltage	Fully Digital-control AC 3PH 380V -15% ~ 400 V +15% (3PH 323V ~ 3PH 460V)						
	·						
Input Frequency	45 ∼ 65Hz						
Rated Input Power	9.2KVA / 8.7KW						
Power Factor	0.94						
Efficiency	91%						
Rated OCV	54.2V						
Rated Output Current	30A~300A						
Rated Output Voltage	12V~30V						
Parameter channel				50			
	100%@207A / 24.9V				100%@217A / 24.9V		
Duty Cycle (40°C / 10 min)	60%@250A / 28V			60%280A / 28V			
Wire feeding speed	1.4 ~ 28m/min						
Insulation Grade	Н						
Ingress Protection	IP23 S						
Protection Against	Class D (6000V/3000A)						
Lightening				J00V/3000A)			
Certification		EN60974-10:2014 EN60974-1:2012 GB/T15579.1-2013 GB/T15579.1-2013					
Working Temperature			-10°C	~ +40°C			
Dimension (L / W / H)	610mm*260mm*398mm						
Gross Weight		25.4kg			23.7kg		
Manual wire-feeder	Built-in wire-feeder			Light-weight Enclosed-type wire-feeder			
					6		
						Ontional	



