SANFEED Sky 4HD

Processes

MIG (GMAW), Pulse MIG (PGMAW), Flux Cored (FCAW)

Product Number

WF1300

Approvals

CSA (Pending); IP23S, IEC 60974-1

Input Voltage

24 VAC 1Phase, 50/60 Hz. **Rated Output**

500A @ 100% Duty Cycle

Dimensions (HxWxD)

13.38" x 12.60" x 21.65" (340 x 320 x 550 mm)

Wire Feeder

Wire Speed Range

58 - 850 IPM (1.5 - 22 m/min **Wire Size Range**

.024" - 5/64" (0.6 - 2.0 mm)

Weight

35.27 lb (16 kg)

Industrial Applications:

Heavy- or light-duty fabrication shops, Trailer manufacturers, Furniture manufacturers, Automotive products, Educational institutions.

Features:

- Gun Plug: Offered with Tweco, Miller, EURO and PPI for Binzel Push Pull MIG Gun.
- Inch Purge Switch: 'Cold' wire inch and gas purge.
- Gun Trigger Hold (2T/4T): Allows for standard or latched gun trigger.
- Remote Voltage Control: Allows adjustment of power source voltage from the wire feeder.
- Machined feed head & tension arms: Heavy Duty, precision, ensures wire alignment tolerances of +/- .002. Large 4 driven drive roll system. Optimized wire traction for improved feedability.
- Electronic speed control & dynamic breaking:
 Optimized speed control with line voltage and load compensation.
- Coax Interface cables: Easy fit, plug-in, includes control, power and gas in one cable.
- TWECO[®], Miller[®], Euro Style Welding Gun Connections: Quick and easy connection and disconnection for welding guns.
- Digital Meters: Weld Current and adjustable controls.
- Wire Spool Size: 8" and 12" Spools.
- Welding Wire Spool Cover: Heavy Duty cover protects wire from the elements.
- 3 Year Warranty





Coaxial Interconnect Cable

Gas, Power and Control cable in one heavy duty one piece easy to connect coax cable.



Customer Care Tel: 516-625-1313 Fax: 516-625-8845

SANREX CORPORATION PORT WASHINGTON, NY, USA

www.sanrex.com SANFEED SKY4HD Form No.:031524SKY4HD

SANFEED Sky 4HD

Wire Feeder

Features



Spool Wire Cover

Heavy Duty Cover to protect welding wire.

Digital Meters

Weld Current and adjustment controls.

Wire Feed / Voltage Control Knobs

Operator control of Wire Feed & Voltage.

2T/4T Switch

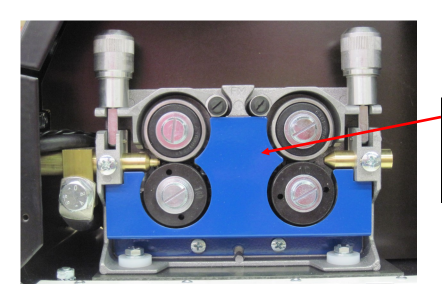
Standard or latched trigger.

Inch Purge Switch

"Cold" wire inch and gas purge.

Heavy Duty Gun Connection

Quick and easy connection and disconnection for welding guns. Tweco®, Miller® or Euro Style.



Machined feed head & Tension arms

Heavy Duty, precision, ensures wire alignment tolerances of +/- 0.002. Large 4 driven drive rolls. Optimized wire traction for improved feedability.

Customer Care Tel: 516-625-1313 Fax: 516-625-8845

www.sanrex.com SANFEED SKY4HD Form No.:031524SKY4HD

Wire Feeder

Ordering Information

Product	Part Number	Description
SANFEED Sky 4HD	WF1300T WF1300M WF1300E WF1300TPPI	Sky 4HD with Tweco Gun Receptacle. Sky 4HD with Miller Gun Receptacle. Sky 4HD with EURO Gun Receptacle. Sky 4HD with Binzel PPI Push-Pull MIG Gun control circuitry added. Note: Coaxial Interconnect Cable not included. Order below.
Binzel PPI Push Pull MIG Gun	MGT2842921	Binzel 25ft. PPI Push Pull MIG Gun to be used with WF1300TPPI Wire Feeder.

Accessories

Caster Kit	WFW001	Four swivel caster set.			
Control Cable	FC1008	Wire Feeder Control cable only, 10ft.			
Coaxial Interconnect Cable - Complete assembly from wire feeder to power source.					
4ft. Coaxial Cable	WFC004	Coaxial Interconnect Assembly			
8 ft. Coaxial Cable	WFC008	Coaxial Interconnect Assembly			
15 ft. Coaxial Cable	WFC015	Coaxial Interconnect Assembly			
25 ft. Coaxial Cable	WFC025	Coaxial Interconnect Assembly			
50 ft. Coaxial Cable	WFC050	Coaxial Interconnect Assembly			
Drive Rolls (Sold individually, 2 smooth required per feeder)					
Drive Roll	WFR001	0.023", 0.030" (0.6, 0.8 mm) Hard Wire (V Grooved)			
Drive Roll	WFR003	0.035", 0.045" (0.9, 1.2 mm) Hard Wire (V Grooved)			
Drive Roll	WFR006	0.052", 1/16" (1.3, 1.6 mm) Hard Wire (V Grooved)			
Drive Roll	WFR007	0.035", 0.045" (0.9, 1.2 mm) Flux Cored Wire (Knurled)			
Drive Roll	WFR010	0.045", 1/16" (1.2, 1.6 mm) Flux Cored Wire (Knurled)			
Drive Roll	WFR013	5/64" (2.0 mm) Flux Cored Wire (Knurled)			
Drive Roll	WFR014	0.035", 3/64" (0.9, 1.2 mm) Aluminum Wire (U Grooved)			
Drive Roll	WFR020	Smooth			



Customer Care Tel: 516-625-1313 Fax: 516-625-8845 www.sanrex.com SANFEED SKY4HD Form No.:031524SKY4HD

Drive Roll Selection Chart

		FLAT	DOUBLE SMOOTH VEE	FLAT	DOUBLE KNURLED VEE	FLAT
Drive Roll Selection Chart						
		DOUBLE_SMOOTH	DOUBLE SMOOTH	DOUBLE KNURLED	DOUBLE_KNURLED	
			DOUBLE SMOOTH VEE	DOUBLE KNURLED VEE	VEE	DOUBLE "U"
Styl	1000	1	2	3	4	5
Тор)	Flat	Double Smooth "V"	Flat	Double Knurled "V"	Flat
Botte	om	Double Smooth "V"	Double Smooth "V"	Double Knurled "V"	Double Knurled "V"	Double "U"
WIre 7	WIre Type		Soft/Hard/Tubular	Hard/Tubular	Hard/Tubular	Soft (Aluminum)
Wire Size						
0.6 mm	Тор	WFR101	-	-	-	-
(.023/.025)	Bottom	WFR001 (0.6)		₩		
0.8 mm	Тор	WFR101	2	2	9	9
(.030)	Bottom	WFR001 (0.8)	-	0	12	12
0.9 mm	Тор	WFR101	WFR001 (0.8)	WFR101	·	14
(.035)	Bottom	WFR003 (0.9)	WFR001 (0.8)	WFR007 (0.9)	=	9
1.2 mm	Тор	WFR101	WFR003 (0.9)	WFR101	WFR007 (0.9)	WFR101
(.045)	Bottom	WFR003 (1.2)	WFR003 (0.9)	WFR007 (1.2)	WFR007 (0.9)	WFR016 (1.2)
1.6 mm	Тор	WFR101	WFR005 (1.2)	WFR101	WFR007 (1.2)	WFR101
(1/16")	Bottom	WFR005 (1.6)	WFR005 (1.2)	WFR010 (1.6)	WFR007 (1.2)	WFR016 (1.6)
2.0 mm	Тор	-	WFR005 (2.0)	WFR101	WFR010 (1.6)	-
(5/64")	Bottom	=	WFR005 (2.0)	WFR013 (2.0)	WFR010 (1.6)	-

Style 1 & 3: Standard Preffered for general fabrication.	
Style 2 & 4:	Alternative for poor wire feedability.
Style 5:	Aluminum Applications.

WFRxxx (x.x) Denotes Drive Roll groove to use.



Customer Care Tel: 516-625-1313 Fax: 516-625-8845

www.sanrex.com SANFEED SKY4HD A Form No.:031524SKY4HD