

IPP Solutions, LLC

5192 Bolsa Ave, Suite 5
Huntington Beach, CA 92649 US
+18582329265
analiza@ippsolutions.com
www.ippsolutions.com

**INVOICE**

BILL TO	SHIP TO	SHIP VIA	LTL	INVOICE	2025-272
Raef Satti	Raef Satti			DATE	07/02/2025
Formula Arabia Contracting Company	Formula Arabia Contracting Company			TERMS	Due on receipt
Saudi Arabia Almadinah Province,	Saudi Arabia Almadinah Province,			DUE DATE	07/02/2025
Yanbu, 46429, King Abdul Aziz road,	Yanbu, 46429, King Abdul Aziz road,				
2920, 2nd floor, Alshulaa Ave.	2920, 2nd floor, Alshulaa Ave.				

SKU	ACTIVITY	DESCRIPTION	QTY	RATE	AMOUNT
20001- PipeCaster Pro Gen 4 EXT	PipeCaster Pro Gen 4 EXT	PipeCaster Pro Gen 4 EXT S/N: PCP-V1-714-000-340 For Pipe size 2" to 24", Manhole rehabilitation, Holding tanks and many other applications. - Two Component System - 1:1, 2:1 and 3:1 Ratios Available - Pumps many Epoxies, Polyurethanes & Polyurea's - Very affordable And Reliable - Easy to use - Adjustable Volume Dispenser - Moving Parts fully enclosed for safety - Removable Stainless-steel tanks - Gear driven pumps for easy ratio changes - Compact unit - Unit mounted on 'EZ-Ride' Casters - Complete set with hoses and applicator - Easy to clean - Heater bands option - Battery / Inverter use option Specifications: -Weight: Basic Pump 170 lbs. dry. Extra equipment not included. -Height:31.5" (3 gal tanks), 42" -Width: 20" -Length: 33" -Motor: CNC motor with Gearbox -Pumps: Internal rotary gear pumps -Tanks: 3 gallons -Oil free electrical air compressor with soundproof cabinet -Internal compressor with 2HP motor and 10gl Steel Tank -External compressor 27 Gallon, 200 PSI High-Performance with 50-foot air hose -Power: 110 V 5 A, 220 V version available -Wheels: 4", swivel wheels with brakes	1	53,439.75	53,439.75

All sales and estimates are governed by our "Sales Terms" which you will find on our website at
www.ippsolutions.com/salesterms.

- Control: 2 dual port manifold, digital speed control. Low voltage control line to applicator, programmable
- Viscosity: approx. 50 – 2000 cps, depending on material.
- Flow Rate: approx. 0.1 to >1 gallon per minute
- Ratios: 1:1 by volume ratio standard, other ratios available
- 1 Pneumatic Spray Motor (mini)
- 1 Pneumatic Spray Motor (maxi)
- 1 Pneumatic Spray Gun with 2-1/2gallon pressure primer resin tank including 100ft of hoses 8mm.
- 2 sets Air-hoses in 6mm 100 feet
- 2 sets of Air hoses 10mm 200 feet
- 4 sets of Nylon hoses high pressure hoses with quick connects 8mm 200 feet
- 4 sets of Nylon hoses high pressure hoses with quick connects 10mm 400 feet
- 1 Remote Control

-1 Pulling Device
PD-V1-714-000-145

-1 Toolbox with Tools, spare parts and push to connect fittings.

20815	PipeCast Rigid Part A	PipeCast Rigid Part A	1	821.36	821.36
-------	-----------------------	-----------------------	---	--------	--------

DESCRIPTION:
PipeCast Rigid is a 1:1, fast-set, spray applied two-component structural polyurethane coating, highlighted by its high tensile strength and flexural modulus. When properly applied, this unfilled coating should last after the substrate deteriorates. Ideal cure temperature is 75°F for 24 hours. For further details contact your IPP Solutions Representative.

APPLICATION RECOMMENDATIONS:

- PipeCast Rigid adheres extremely well to prepared concrete.
- PipeCast Rigid should be applied through a two component, heated, high pressure proportioning unit (1A:1B) capable of dynamic spray pressures of 2000 psi. Reactor heat should be set at 160°F for A and B sides along with the hose.
- At least 4" - 8" static mix nozzle must be used.
- Material must achieve a uniform temperature between 120°F to 160°F before spraying.
- Material must be agitated or stirred constantly or every ten minutes (depending on if you have added an

internal agitator
or not to the material cannisters).
Sell by 5 Gallon

20816	PipeCast Rigid Part B	PipeCast Rigid Part B	1	821.36	821.36
<p>DESCRIPTION: PipeCast Rigid is a 1:1, fast-set, spray applied two-component structural polyurethane coating, highlighted by its high tensile strength and flexural modulus. When properly applied, this unfilled coating should last after the substrate deteriorates. Ideal cure temperature is 75°F for 24 hours. For further details contact your IPP Solutions Representative.</p> <p>APPLICATION RECOMMENDATIONS: • PipeCast Rigid adheres extremely well to prepared concrete. • PipeCast Rigid should be applied through a two component, heated, high pressure proportioning unit (1A:1B) capable of dynamic spray pressures of 2000 psi. Reactor heat should be set at 160°F for A and B sides along with the hose. • At least 4" - 8" static mix nozzle must be used. • Material must achieve a uniform temperature between 120°F to 160°F before spraying. • Material must be agitated or stirred constantly or every ten minutes (depending on if you have added an internal agitator or not to the material cannisters). Sell by 5 Gallon</p>					
20803	Ultra Flush Cleaner.	Ultra Flush Cleaner	1	274.52	274.52
3388PT	3388PT - Pan and tilt Pipe inspection camera, with 60mrod cable dia. 8mm, with 28mm pan and tilt ca	3388PT - Pan and tilt Pipe inspection camera, with 60mrod cable dia. 8mm, with 28mm pan and tilt camera head.	1	7,875.00	7,875.00
R-MILL-36-US	R-MILL-36-US - Cleaning machine US (With 36 meters of 12mm cable)	<p>Renssi Drain Cleaning Machine R-MILL-36</p> <p>Renssi Drain Cleaning Machine with 36m of 12mm Cable</p> <p>With 36 meters of 12mm cable</p> <p>Weight 118kg + control unit 12kg</p> <p>Outer dimensions Width 560mm, Length 870mm, Height 1190mm</p> <p>Cable Size 12mm</p> <p>Max RPM 2800/min (1500/min when using 110V operating voltages)</p> <p>Output 1500W</p> <p>Operating Voltages 230V</p> <p>Material Aluminum</p> <p>Safety foot pedal, easy to move, lockable front</p>	1	12,200.00	12,200.00

All sales and estimates are governed by our "Sales Terms" which you will find on our website at www.ipp solutions.com/salesterms.

wheels, narrow model, light machine

120 feet of 1/2-inch shaft, with a narrow structure that is easy to move around. It is lightweight at approximately 200 pounds, and includes a detachable power cord and pedal cord, integrated control unit with an easy access while operating, handles in front and back for easy lifting, and rubber feet on the side if it is laid down during transport. It is recommended for use on pipe sizes from 3 to 8 inches.

REN-GRI-KIT-1	Renssi grinding kit toolbox	Renssi grinding kit toolbox	1	1,371.15	1,371.15
REN-CUT-KIT-1	Renssi cutter kit toolbox	Renssi cutter kit toolbox	1	1,995.50	1,995.50
20900	Onsite Training	Onsite Training Including travel cost Max 8 hours/day (Total of 3 days) - customer will be billed for any accrued overtime hours by our Field Specialist while training on-site.	1	6,950.00	6,950.00
		If customer has a job lined-up: 1 Day Shop training 2 Days Onsite Job Training			
Ship001	Shipping and Handling	Shipping and Handling fee	1	8,920.28	8,920.28
		5-6 BUSINESS DAY TRANSIT VIAAIR DOOR TO DOOR VIA DHL EXPRESS			

We appreciate your business.

Accounts not paid within terms are subject to a 1.5% monthly finance charge.

SUBTOTAL	94,668.92
DISCOUNT 5%	-4,733.45
TOTAL	89,935.47
BALANCE DUE	\$89,935.47