

Spray Foam & Polyurea Coating Equipment

www.**pusmak**.com

Founded in 2009 in Kayseri, Turkey, Pusmak Spray Machinery is a leading manufacturer of high-quality spray foam and polyurea machinery. We specialize in designing and producing advanced, high-performance spray PU equipment worldwide. Our dedication to innovation and quality has fueled our growth, transforming us from a local operation into a global player. Today, we proudly export our machinery to over 60 countries across five continents, providing businesses with state-of-the-art solutions for spray foam insulation and coating applications.

At Pusmak, we take pride in our strong R&D capabilities and a dedicated after-sales support team, ensuring that our customers receive the best service and most reliable equipment. Our continuous investment in research and development keeps us at the cutting edge of technology, helping us solve complex challenges in spray PU machinery industry.

Guided by our motto, "Think locally, act globally," we focus on expanding our international presence while maintaining a commitment to customer satisfaction. Our goal is clear: to become one of the leading global brands in spray foam and polyurea machinery sector.

Pusmak is dedicated to delivering exceptional products and services, and we are excited about the future as we continue to grow and evolve with our global customer base.

# CONTENTS

P 10	. 4
(PX 10+	. 5
(PX 20+	
(PX 40	. 7
(PX 50	. 8
PU-SMART	. 9
PURMIX	10
SENSET	.11
Spray Polyurea Coating Machines	12
pray Polyurethane oam Machines	13
SP 2 Spray Gun14-	
P Drum Pump	16
leated Hoses17-	18



#### **EP 10**

# Electric Series PU Foam Machine (Single Phase)

The Pusmak EP 10 series electric compact polyurethane sprayer is a portable sprayer that allows you to work on small projects without compromising performance. The EP 10 is designed for two-component spray polyurethane foam applications. Easy to install and use, the EP 10 provides optimal efficiency for your business continuity without requiring high power thanks to its intelligent control system. It is highly user-friendly for polyurethane spraying applications.

- I. Ideal for spraying in small and hard-to-reach areas.
- II. It can be operated by a single person.
- III. Preheaters and hose heaters can be used as a hybrid. (Boost Mode)
- IV. Economical electricity consumption. (1-phase 23 A 220 V)
- V. Easy to use, store, and transport.
- VI. No transfer pump required.

#### **Single-Phase Electricity**

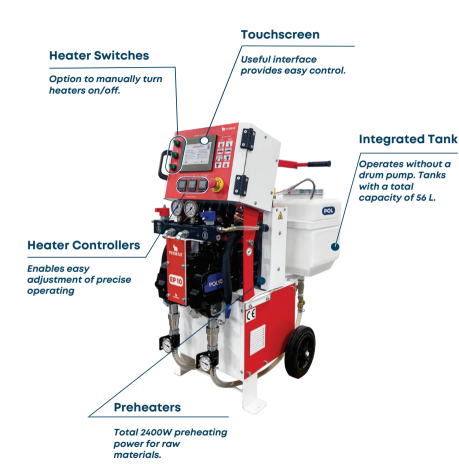
· Easy to use anywhere

#### **Easy Maintenance**

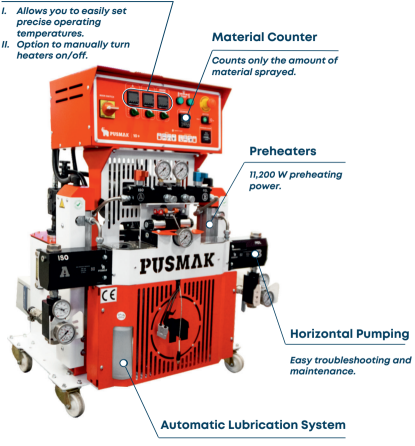
 Easy to disassemble/assemble for maintenance needs

#### **Heated Hose**

 Allows use of heated hoses up to 33 meters long



#### **Heater Controllers**



Independent and self-contained ISO lubrication system for infrequent maintenance periods.

# Polyurea Coating Machine (Hydraulic-Analog)

**KPX 10 +** 

Pusmak's hydraulically driven, 3-phase KPX 10+ spray machine is designed and manufactured to meet the needs of polyurea coating and spray foam specialists. Its precise proportioning capabilities ensure a perfectly balanced mix of the two components.

The machine is equipped with all the technical features necessary for user comfort during application. A maximum spray power of 200 bar - 2900 psi and a preheating system with a total power of 11,200 watts allow users to apply polyurea and spray foam in all seasons.

The KPX 10+'s hose heating system is designed to accommodate the use of various types of heated hoses. The machine's simple design makes it easy for users to operate. The phase sequence can be manually adjusted using the included electrical box.

#### **Hydraulic Proportioning System**

 High precision for operating pressure and mixing ratio

#### **Simplified Interface**

- Easy to use and control
- **Heated Hose** 
  - · Can handle hoses up to 90 meters long

#### **KPX 20 +**

# Polyurea Coating Machine (Hydraulic)

Pusmak's hydraulically driven, 3-phase KPX 20+ proportioning machine is designed and manufactured to meet the needs of polyurea and spray foam professionals. Its precise proportioning capacity ensures a perfectly balanced mix of the two components. The machine is equipped with all the necessary technical features for user comfort during application.

A maximum spray power of 200 bar - 2900 psi and a preheating system with a total power of 11,200 watts allow users to apply polyurea and spray foam in all seasons. The KPX 20+'s hose heating system allows the use of different types of heated hoses.

Error control automation allows the user to limit the pressure tolerance range and check the error history to diagnose potential problems. The machine's simple design simplifies user operation. The phase sequence is automatically adjusted within the machine.

#### **Eco Mode for Preheaters**

 Reduces preheater heating power, allowing the machine to reduce power consumption.

#### **Diagnostic System**

 Touchscreen diagnostics for quick and easy troubleshooting.

#### **Long Durability**

Ability to work for extended periods without interruption.

#### **Control Panel**

- I. Error detection system.
- II. Instantaneous pressure imbalance control.
- III. Digital additional pressure gauges.

#### **Phase Indicators**

Lights indicating correct electrical input.

#### **Heater Controllers**

- Ilows you to easily set precise operating temperatures.
- Option to manually turn heaters on/off.



#### **Preheaters**

Total preheating power of 11,200 W for raw materials.

#### **Phase Indicators**

Lights to indicate whether the electrical input is correct.

#### **Control Panel**

- I. Error detection system.
- II. Instantaneous pressure imbalance control.
- III. Digital additional manometers.

#### **Heater Controllers**

- Allows you to easily set precise operating temperatures.
- II. Option to manually turn heaters on/off.



Total preheating power of 12,400 W for raw materials.

**Preheaters** 

# High-Performance Polyurea Coating Machine

**KPX 40** 

Pusmak's hydraulically driven KPX 40 proportioning machine is designed and manufactured for polyurea coating professionals and spray foam specialists who require exceptionally high performance in the workplace. Its precise proportioning capacity ensures the applicator achieves a perfectly proportioned mixture of two components.

The preheating system, with a maximum hydraulic capacity of 200 bar - 2900 psi and a total power of 12,400 watts, allows the user to apply spray foam in all seasons. The KPX 40's hose heating system is designed to accommodate the use of different types of heated hoses.

Error control automation allows the user to limit the pressure tolerance range and check the error history to diagnose potential problems. The machine's simple design simplifies user operation. The phase sequence is automatically adjusted within the machine.

#### **High Preheating Power**

Total preheating power of 12.4 kW

#### **Long Durability**

 Self-contained, independent lubrication system requiring infrequent maintenance intervals

#### **Highest Efficiency**

- Highest output for the KPX series
- Spraying performance of up to 10.3 kg per minute

#### **Longer Hose**

Ability to work with a 105 m long hose

#### **KPX 50**

# High-Performance Spray PU Foam Machine (Hydraulic)

Pusmak's hydraulically driven KPX 50 proportioning machine is designed and manufactured for users applying spray foam. Its precise proportioning capacity ensures the applicator a perfectly proportioned mixture of two components. The machine is equipped with all the necessary technical features to ensure adequate pressure and flow for high performance.

A preheating system with a maximum spraying power of 200 bar - 2900 psi and a total power of 12,400 watts allows users to apply spray foam in all seasons. The KPX 50's hose heating system allows the use of different types of heated hoses.

Error control automation allows the user to limit the pressure tolerance range and check the error history to diagnose potential problems. The machine's simple design simplifies user operation. The phase sequence is automatically adjusted within the machine.

#### **High Preheating Power**

Total preheating power of 12.4 kW

#### **Long Durability**

 Self-contained, independent lubrication system requiring infrequent maintenance intervals

#### **Highest Efficiency**

- Highest output for the KPX series
- · Spraying performance of up to 14.8 kg per minute

#### **Longer Hose**

· Ability to work with a 105 m long hose

#### **Control Panel**

- I. Error detection system.
- II. Instantaneous pressure imbalance control.
- III. Digital additional manometers.

#### **Phase Indicators**

Lights to indicate whether the electrical input is correct.

#### **Heater Controllers**

- Allows you to easily set precise operating temperatures.
- Option to manually turn heaters on/off.



#### **Preheaters**

Total preheating power of 12,400 W for raw materials.

#### Phase Indicators

# Lights to indicate whether the electrical input is correct.

#### **Control Panel**

- Feedback control system.
- II. Instantaneous pressure imbalance control.
- III. Smart heating system.



Total preheating power of 11,200 W for raw materials.

# Polyurea Coating Machine (Hydraulic)

**PU-SMART** 

Pu-Smart is a smart coating machine developed for high efficiency in polyurea and polyurethane foam applications. With a spray capacity of up to 7 kg per minute, a spray power of 200 bar / 2900 psi, and a total preheating system of 11,200 watts, it delivers stable performance in large projects all year round. The intelligent control infrastructure, which allows precise management of all components (isocyanate, polyol, hose heaters, and spray pressure) from a single screen, provides the user with both speed and operational convenience. The precise proportioning system ensures complete consistency in the two-component mixture. The intelligent pressure control system ensures maximum performance with minimal fluctuations.

The "Adaptive Eco Mode" feature increases efficiency by automatically reducing electricity consumption according to the heating power required by the environment.

With simple fault detection and service access, Pu-Smart offers a long-lasting, reliable, and modern solution for field applications. The feedback control unit automatically detects any errors that occur in the machine. The smart warning system notifies the user early when maintenance time is approaching.

#### **Smart Pressure Control System**

 Keeps fluctuations near zero during operation without loss of performance.

#### **Feedback Control Unit**

Advanced error detection system.

#### **Adaptive Eco Mode**

· Prevents excessive electricity consumption.

#### **Smart Warning System**

 Provides early warning to the user when maintenance is due.

#### **PURMIX**

# Variable Ratio Spray PU, PIR, CONIPUR Machine (Hydraulic)

Pusmak's hydraulically driven, 3-phase Purmix proportioning machine is designed and manufactured for variable-ratio coating materials such as Conipur and PIR. It can also spray standard polyurea elastomers and spray foam at equal ratios. With its mechanical proportioning system, Purmix guarantees users a very precise two-component mix between 1:1 and 1:2.25. Proportioning is also supported by custom-designed mixing chambers.

A preheating system with a maximum spraying power of 200 bar - 3480 psi and a total power of 11,200 watts allows users to apply polyurea and spray foam in all seasons. PURMIX's hose heating system is designed to accommodate different types of heated hoses.

Error control automation allows the user to limit the pressure tolerance range and check the error history to diagnose potential problems. The machine's simple design simplifies user operation. The phase sequence is automatically adjusted within the machine.

#### **Proportional Spraying**

 Independent volume control for each side allows for variable material spraying rates.

#### **Mechanical Volume Control**

 Mechanical-based volume control system ensures precise spraying.

#### **Easy Maintenance**

· The reactor's tiltability simplifies maintenance.

#### Control Panel

Phase Indicators 1. Error detection system.

II. Instantaneous pressure imbalance control.

III. Digital additional manometers.

#### **Heater Controllers**

Lights to indicate

electrical input is

whether the

correct.

I. Allows you to easily set precise operating temperatures.

II. Option to manually turn heaters on/off. Control Panel





**Ratio Adjustment System** 

Able to change the proportioner's ratio.

Total preheating power of 11,200 W for raw materials.

**Preheaters** 

#### Generator Integrated Spraying Machine

**GENSET** 

#### **Air Compressor**



**The machine includes various op**tions for integrated generators with a total power output of up to 45 kVA.

Pusmak's hydraulically driven, generator-compressor-integrated spray proportioning machine is designed and manufactured to meet the needs of polyurea coating and spray foam professionals. The spray machine is built around a generator and integrated with an air compressor. This compact set allows sprayers to operate in areas without 3-phase power. It can also operate with mains electricity using the generator. Its precise proportioning capability ensures users achieve a perfectly proportioned mixture of the two components.

The machine is equipped with all the technical features necessary to ensure user comfort during application. A maximum spray power of bar, 2900/3480 psi, and a preheater system with a power output of up to 12,400 watts allow users to apply polyurea and spray foam in all seasons.

The Genset Integrated Spray Machine's hose heating system is designed to accommodate the use of various types of heated hoses. Error control automation allows users to limit the pressure tolerance range and check the error history to diagnose potential problems. The machine's simple design makes it easy for the user to operate. The phase sequence is automatically adjusted in the machine.

#### **Self-Sufficiency**

• The all-in-one system transforms this machine into the "all-terrain vehicle" of the PU sprayer industry.

#### **Variable Models for Integration**

 The generator is not limited to a single model of the integrated machine.

#### Easy Installation in a Truck

 Featuring its own generator and air compressor, this model can be easily installed in a truck, making it suitable for use even in rural areas.

# Spray Polyurea Coating Machines

MODEL	KPX 10+	KPX20+	PU SMART	KPX40	PURMIX	GENSET	
Weight	305 kg	313 kg	315 kg	315 kg	345 kg	1395 kg	
Supply Voltage	380 V	380 V	380 V	380 V	380 V	380 V	
Number of Phases	3	3	3	3	3	3	
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	
Preheater Power	11.2 kW	11.2 kW	11.2 kW	12.4 kW	11.2 kW	11.2 / 12.4 kW	
Maximum Hose Heater Power	5.6 kW	5.6 kW	5.6 kW	5.6 kW	5.6 kW	5.6 kW	
Installed Power	22.2 kW	22.2 kW	22.2 kW	23.4 kW	22.2 kW	22.2 / 23.4 kW	
Pump System	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	
Maximum Hose Length	90 m	90 m	90 m	105 m	105 m	90 / 105 m	
Approximate Output Per Cycle	230 g	230 g	290 g	230 g	Variable	230 / 360 g	
Maximum Flow Rate	5.6 kg/min	5.6 kg/min	7.0 kg/min	10.3 kg/min	4.52-6.46 kg/min	5.6 / 10.3 kg/min	
Mixing Ratio	1:1	1:1	1:1	1:1	1:1-1:2.25	1:1	
Maximum Liquid Temperature	80°C	80°C	80°C	80°C	80°C	80°C	
Maximum Working Pressure	200 Bar	200 Bar	200 Bar 200 Bar 200 Bar 200 Bar		200 Bar	200 Bar	
Height	1.20 m	1.35 m	1.35 m	1.35 m	1.40 m	1.85 m	
Width	1.05 m	1.05 m	1.05 m	1.05 m	1.10 m	1.05 m	
Length	0.75 m	0.75 m	0.75 m	0.75 m	0.70 m	2.10 m	

MODEL	KPX 10	KPX20	KPX50	PURMIX	EP10
Weight	305 kg	313 kg	315 kg	315 kg	157 kg
Supply Voltage	380 V	380 V	380 V	380 V	220 V - 18.5 / 23 A
Number of Phases	3	3	3	3	1
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Preheater Power	9.6 kW	9.6 kW	12.4 kW	11.2 kW	2400 W
Max. Hose Heater Power	5.6 kW	5.6 kW	5.6 kW	5.6 kW	2.4 kW
Installed Power	20.6 kW	20.6 kW	23.4 kW	22.2 kW	4.5 - 5.6 kW
Pump System	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Electric
Max. Hose Length	90 m	90 m	105 m	105 m	33 m
Approx. Output Per Cycle	230 g	230 g	360 g	Variable	14 g
Max. Flow Rate	5.8 kg/min	5.8 kg/min	14.8 kg/min	4.52-6.46 kg/min	4.5 kg/min
Mixing Ratio	1:1	1:1	1:1	1:1-1:2.25	1:1
Max. Liquid Temperature	80°C	80°C	80°C	80°C	70°C
Max. Working Pressure	160 Bar	160 Bar	200 Bar	200 Bar	200 Bar
Height	1.20 m	1.35 m	1.35 m	1.40 m	1.15 m
Width	1.05 m	1.05 m	1.05 m	1.10 m	0.65 m
Length	0.75 m	0.75 m	0.75 m	0.70 m	0.95 m



The gun features an easily detachable design, making it easy to disassemble and clean.

### Comes with all cleaning equipment

The kit includes all wrenches, sockets, drill bits, brushes, etc.

#### Compatibility

Compatible with all brands of machines. Comes with all cleaning equipment





The lightest spray gun in the industry.

Pusmak's air-purge SP2 is a lightweight and durable spray gun designed for polyurethane foam and polyurea. The spray gun kit comes with extra spare parts such as o-rings, filters, nozzle, side seals, etc. The SP2's ergonomic handle allows you to work for extended periods.

#### **Operating Requirements**

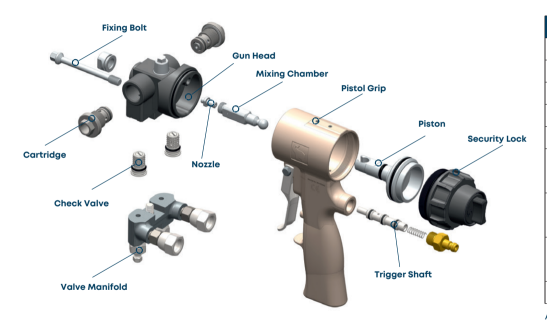
- · Maximum working pressure: 200 bar
- · Gun pressure: 6-8 bar
- · Maximum fluid temperature: 88°C

#### **Safety Interlock**

The spray gun is equipped with a safety interlock that cuts off the chemical flow. This feature ensures safety during interruptions during spraying operations.

#### **Gun Maintenance**

Thanks to its simple design, even inexperienced users can disassemble and reassemble the spray gun. This simplicity makes cleaning and maintenance as easy as possible. Consumables and spare parts are always in stock from the manufacturer, so you can order them immediately when needed.



SP2 SPRAY GUN						
Maximum Fluid Working Pressure	200 Bar					
Minimum Air Inlet Pressure	6 Bar					
Maximum Air Inlet Pressure	8 Bar					
Maximum Fluid Temperature	88°					
Air Inlet Size	1/4 NPT					
	-5 JIC;					
Component A (ISO) Inlet Size	1/2-20 UNF					
	-6 JIC;					
Component B (POL) Inlet Size	9/16-18 UNF					
	17 x 20 x 8,5 cm					
Dimensions						
Weight	1,05 kg					

Air hose 1/4 NPT quick air jack After installing the fittings, refer to the system operating instructions.

# TP Transfer Pump (Adaptable to IBC Tanks)

TP

Pusmak drum pumps are suitable for a variety of applications thanks to their advantages, including:

- Transporting variable viscosity liquids: Transfer pumps efficiently handle both low- and high-viscosity materials, making them versatile.
- Precise dosing: The mechanical dosing system provides precise control over the pumped liquid volume, which is especially important for processes where precise dosing is critical.
- Pneumatic drive: Spark-free operation reduces the risk of ignition and explosion, making the pumps safe for use with flammable or chemically active materials. Simplified maintenance minimizes equipment downtime and reduces maintenance costs.

TP TRANSFER PUMP					
Required Air Pressure	6–8 Bar				
Maximum Output Pressure	50 Bar				
Maximum Flow	19 L/Dak				
Spark	Non Sparking				
Maximum Ambient Temperature	50°C				
Maximum Fluid Temperature	88°C				
Hose Diameter	5/16 İnç				
Height	140 Cm				
Weight	9,5 Kg				
Diameter	9 Cm				



#### PH15-PH63

#### PH15 and PH63 Heated Hose

Pusmak's heated hoses are designed for use with polyurethane foam and polyurea, delivering high performance regardless of external conditions. The hoses feature temperature sensors located near the spray gun, providing accurate fluid temperature measurements for consistent application.

An advanced insulation layer helps retain heat, ensuring the hoses operate effectively even in cold weather. The heating system works in conjunction with the machine's preheaters, resulting in higher spray rates and improved efficiency.

The hoses are also protected by an outer jacket to prevent mechanical damage and withstand harsh environments. Pusmak offers two hose types with different compositions, heating methods, compatibility, and power requirements to meet different needs.





		Outer	Inner	Maximum	er Maximum	Maximum	Required		Fittings (1st end)		Fittings (2nd end)	
	Length (meter)	diameter	diameter (inch)	pressure (Bar)	heating power (kVA)	Combinability	Iso	Pol	Iso	Pol		
							Machi	Machine end		Sensor end		
PH15 Hose	15	19/32	5/16	240	1,00 Combinable	Combinable	1/2 UNF	9/16 UNF	1/2 UNF	9/16 UNF		
							(female)	(female)	(male)	(male)		
				5/16 240	0,25	Not Combinable	Sensor end Gun end		end			
PH3 Whip Hose	3	3 19/32 5/1	5/16				1/2 UNF	9/16 UNF	1/2 UNF	9/16 UNF		
							(female)	(female)	(male)	(male)		
				5/16 420	7,00	Not Combinable	Machi	ne end	Senso	or end		
PH63 Hose	63	63 19/32 5/16	5/16				3/4 UNF	3/4 UNF	1/2 UNF	9/16 UNF		
							(female)	(female)	(female)	(female)		
PH63								NI - 4	Senso	r end	Gun	end
Whip Hose	0,6	0,6 19/32 5/16 420	420	Not heated	Not Combinable	9/16 UNF	9/16 UNF	1/2 UNF	9/16 UNF			
Whip Hose						(male)	(male)	(male)	(male)			

# SP2 Spray Gun



Ergonomic Handle Easy Spray



trust this power



















- +90 352 311 50 01
- info@pusmak.com
- www.pusmak.com

**NOVEMBER 2025** 

