



PUSMAK

PRODUCT CATALOGUE

trust this
power

perpetual quality.



WWW.PUSMAK-SHOP.DE

Gruza GmbH
Hundsboden 13,
91349 Egloffstein
Tel. 09197/6266610

- 04 ABOUT US
- 08 MACHINERY
- 20 EQUIPMENT

03

who are we

Pusmak Machinery co. was established in 2009 in Kayseri/Turkey and serves in the industry of insulation machinery since then. We are specialized in producing high pressure polyurethane & polyurea spray machinery and equipment. We continue to produce high technology and quality services since then. Our quality policy makes us different from others. With our innovator approach in the industry of polyurethane machinery, we enable ease of application to our customers all over the world.

Following the difficulties in application, we continuously produce machinery and equipment that can ease and solve all the problems by using technological and technical opportunities. Our company is a solution partner and supporter for construction, automotive, food and other numerous sectors which need application of isolation and insulation by serving machinery and equipment.

We provide more than 15 choices of machinery for all investors in any sector. We have machinery that can be operated by 220v and 380v electricity. In case of problems in electricity also manufacture gen-set and compressor integrated types of all our models.

STRONG & ROBUST



Genset and Compressor
Integrated Option



power
IN YOUR
HANDS

smarter ✓
more efficient ✓
more controlled ✓



► **PM1 BARREL MIXER**

For a better mixture ,PM1 Barrel Mixer

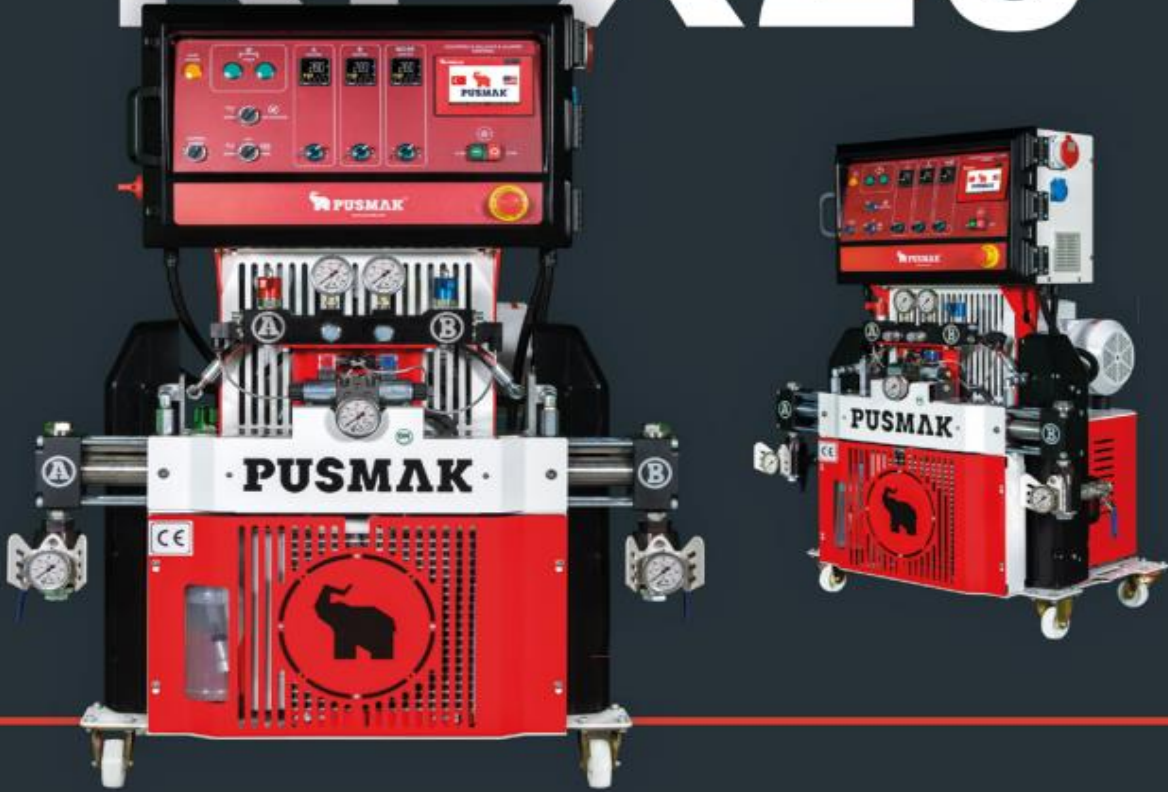
More information: www.pusmak-shop.de





machinery

KPX20



Transition to Industry 4.0 in insulation and waterproofing
 Excellent balance control
 Sensitive heat and pressure control
 Faultless raw material measurement
 Instant monitoring and reporting.

PARTICULARS

Maximum Working (Bar, Mpa, Psi) Maks. Akisilan Calisma Basinci (Bar, Mpa, Psi)	140	14	-
Voltage Phase (VAC 50/60 Hz) Voltaj Faz (VAC 50/60 Hz)	400 3ØΔ	400 3ØΔ	400 3ØΔ
Maximum Spray Performance (lt/dak,g/dak) Debi (lt/dak, g/dak)	5,70	1.5	-
Litres of Raw Material Per Cycle (A+B) (lt/gal) Devir Degerine Yaklasik Cikis (A+B) (lt/gal)	0.147	0.0376	-
Maximum Hose Length. (m,ft) Horlum Uzunlugu Maks. (m, ft)	93	295	-
Pre-heater Power (Watt) Ös Isitici Gücü (Watt)	10400	-	-
Hose Heater Power (Watt) Horlum Isitma Gücü (Watt)	7000	-	-
Weight (Kg) Ağırlık (Kilogram)	295	-	-
Total Power (watt) Toplam Güç (watt)	22000	-	-
Dimensions (cm) Boyutlar (cm)	Height Yükseklik	Width Geniçlik	Length Uzunluk
	132	104	65



OPTIONAL
 Genset and
 Compressor
 Integrated



KPX20+



PARTICULARS

Maximum Working (Bar, Mpa, Psi) Maks. Akuplan Çalışma Basıncı (Bar, Mpa, Psi)	240	24	-
Voltage Phase (VAC 50/60 Hz) Voltaj Fazı (VAC 50/60 Hz)	400 3ØΔ	400 3ØΔ	400 3ØΔ
Maximum Spray Performance (lt/dak,g/dak) Debi (lt/dak, g/dak)	6,84	1.8	-
Litres of Raw Material Per Cycle (A+B) (lt/gal) Devir Başına Yakıtağı Çıkışı (A+B) (lt/gal)	0.147	0.0376	-
Maximum Hose Length. (m,ft) Hortum Uzunluğu Maks. (m, ft)	110	360	-
Pre-heater Power (Watt) Ön Isıtıcı Gücü (Watt)	10400	-	-
Hose Heater Power (Watt) Hortum Isıtma Gücü (Watt)	7000	-	-
Weight (Kg) Ağırlık (Kg)	298	-	-
Total Power (watt) Toplam Güç (Watt)	22000	-	-
Dimensions (cm) Boyutlar (cm)	Height Yükseklik	Width Genişlik	Length Uzunluk
	132	104	65



OPTIONAL
Genset and
Compressor
Integrated

Feel the power
Transition to Industry 4.0 in insulation and waterproofing
Excellent balance control
Sensitive heat and pressure control
Faultless raw material measurement
Instant monitoring and reporting



KPX30



- Extraordinary reactor
- Your solution partner for your variable rates needs
- Transition to Industry 4.0 in insulation and waterproofing
- Excellent balance control
- Sensitive heat and pressure control
- Faultless raw material measurement
- Instant monitoring and reporting

PARTICULARS

Maximum Working (Bar, Mpa, Psi) Maks. Çalıştırılabilir Basınç (Bar, Mpa, Psi)	240	24	-
Voltage Phase (VAC 50/60 Hz) Voltaj Fazı (VAC 50/60 Hz)	400 3ØΔ	400 3ØΔ	400 3ØΔ
Maximum Spray Performance (lt/dak, g/dak) Debi (lt/dak, g/dak)	5,70	1.5	-
Litres of Raw Material Per Cycle (A+B) (lt/gal) Devir Başına Yaklaşık Çıkar (A+B) (lt/gal)	0.184	0.0048	-
Maximum Hose Length. (m,ft) Horum Uzunluğu Maks. (m, ft)	93	295	-
Pre-heater Power (Watt) Ön Isıtıcı Gücü (Watt)	10400	-	-
Hose Heater Power (Watt) Horum Isıtma Gücü (Watt)	7000	-	-
Weight (Kg) Ağırlık (Kg)	360	-	-
Total Power (watt) Toplam Güç (watt)	22000	-	-
Proportioning Oranlama	1 : 2.5	-	-
Dimensions (cm) Boyutlar (cm)	Height Yükseklik	Width Geniçlik	Length Uzunluk
	140	95	73



OPTIONAL
Genset and
Compressor
Integrated



KPX40



- Spray foam expert
- Larger reactor with excellent performance
- Transition to Industry 4.0 in insulation and waterproofing
- Excellent balance control
- Sensitive heat and pressure control
- Faultless raw material measurement
- Instant monitoring and reporting

PARTICULARS

Maximum Working (Bar, Mpa, Psi) Maks. Akaplan Çalışma Basıncı (Bar, Mpa, Psi)	240	24	-
Voltage Phase (VAC 50/60 Hz) Volaj Fazı (VAC 50/60 Hz)	380 3ØΔ	380 3ØΔ	380 3ØΔ
Maximum Spray Performance (lt/dak, g/dak) Debi (lt/dak, g/dak)	7,48	1,98	-
Litres of Raw Material Per Cycle (A+B) (lt/gal) Devir Başına Yalıtım Çıkarış (A+B) (lt/gal)	0,23	0,0060	-
Maximum Hose Length. (m,ft) Hosum Uzunluğu Maks. (m, ft)	93+93	295+295	-
Pre-heater Power (Watt) Öv Isıtıcı Gücü (Watt)	10400	-	-
Hose Heater Power (Watt) Hosum Isıtıcı Gücü (Watt)	7000+7000	-	-
Weight (Kg) Ağırlık (kg)	305	-	-
Total Power (watt) Toplam Güç (watt)	29.000	-	-
Dimensions (cm) Boyutlar (cm)	Height Yükseklik	Width Geniçlik	Length Uzunluk
	142	104	65



OPTIONAL
Genset and
Compressor
Integrated



WITH ADVANCED & BASIC OPTIONS

pu-smart



PARTICULARS

Maximum Working (Bar, Mpa, Psi) Maks. Çalıştırma Basıncı (Bar, Mpa, Psi)	240	24	-
Voltage Phase (VAC 50/60 Hz) Voltaj Fazı (VAC 50/60 Hz)	400 3ØΔ	400 3ØΔ	400 3ØΔ
Maximum Spray Performance (lt/dak, g/dak) Debi (litre/dk, gr/dk)	12	3,16	-
Litres of Raw Material Per Cycle (A+B) (lt/gal) Dene Başına Yalıtım Çıktı (A+B) (litre/gal)	0,147	0,0376	-
Maximum Hose Length. (m,ft) Hortum Uzunluğu Maks. (m, ft)	125	410	-
Pre-heater Power (Watt) Ör Isıtıcı Gücü (Watt)	10400	-	-
Hose Heater Power (Watt) Hortum Isıtma Gücü (Watt)	7000	-	-
Weight (Kg) Ağırlık (kg)	297	-	-
Total Power (watt) Toplam Güç (watt)	21.000	-	-
Dimensions (cm) Boyutlar (cm)	Height Yükseklik	Width Genişlik	Length Uzunluk
	132	104	65

Control is on your fingertips
Extraordinary hardware with extraordinary performance
Digital pressure adjustment option
Remote control with mobile application
Transition to Industry 4.0 in insulation and waterproofing
Excellent balance control
Sensitive heat and pressure control
Faultless raw material measurement
Instant monitoring and reporting



OPTIONAL
Genset and
Compressor
Integrated





HP 4 AIRLESS PAINT SPRAYER

Easy to move

Special design allows pressure stability

Hydraulic deductions are prevented with its specially designed ramp.

Convenient to high volume works due to its powerful engine and pump.

For a better performance It is cooled by a hydraulic oil cooler.

Weight (kg, lb) Approx. (kg, lb)	127	282,2	-
Maximum pressure (bar, bar, MPa) Maximum Pressure (bar, bar, MPa)	350	35	3,54974
Motor (cm ³) Motor (cm ³)	230	-	-
Hose Length (m, ft) Hofen (Standard (m, ft))	30	98,42	-
Hose diameter (mm, inch) Hofen (Dip (mm, inch))	8	5/16"	-
Pump material Pump	Chromium	-	-
Average performance (ml, gph) Dose (ml, gph)	6,1	-	-
Dimensions (cm) Dipfel (cm)	Height	Width	Length
	84	44	96



SPRAY GUN KIT



SP SPRAY GUN



ETM SHAVING MACHINE



PTM SHAVING MACHINE



TP TRANSFER PUMP



PM1 BARREL MIXER



EPT POLYURETHANE SAW



PUSMAK



24 countries
3 continents

Turkey

Discover
the potential



PUSMAK[®]

www.pusmak-shop.de

www.pusmak-shop.de



Gruza GmbH
Hundsboden 13
91349 Egloffstein