

CURRENT MACHINERY OFFERS

>> Sale of used, new and demo metering machines directly from the Hennecke headquarters (catalogue as of 04/2020)

ECOPLUS 100R HIGH-PRESSURE METERING MACHINE



Manufacturer (country of origin)	Hennecke-OMS (Italy)
Number of components	2
Mixhead type	ECOMIX Y2K 12/18
Mixhead injector type	Modular Nozzle (Ø 3.5 mm)
Max. total output (pumps)	85 l /min
Max. total output (mixhead)	1100 gr./s
Max. processing temperature	35°C
Work tank capacity	100 l
Main applications	Manufacturing of rigid PU foam
Year of manufacture	2021
Operating time	No operating hours (brand-new)
Voltage (connected load)	400 V @ 50 Hz
Pressure vessel directive(s)	EU
Equipment (extracts)	99 pouring programs, volumetric flow meters (without close loop), capacitance levels, pneumatic piston pumps, packaging included

IMPACT LOW-PRESSURE METERING MACHINE



Symbolic image

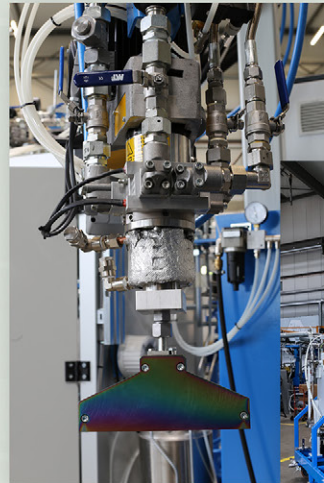
Manufacturer (country of origin)	Hennecke GmbH (Germany)
Number of components	2
Mixhead type	ULTIMIX C12 (automatic cleaning agent flush)
Mixhead injector type	Standard injectors
Max. total output (pumps)	11 l/min @ 50 Hz (A:B = 1:1)
Max. total output (mixhead)	30,7 cm ³ /s
Max. processing temperature	35 °C
Work tank capacity	100 l
Main applications	Manufacture of rigid PU foam
Year of manufacture	2020
Operating time	No operating hours (brand-new)
Voltage (connected load)	400 V @ 50 Hz
Pressure vessel directive(s)	EU
Equipment (extracts)	Agitator on polyol side, tank level control, filter on component feeding line, plate heat exchanger, programmable temperature control, SIMATIC PLC with touchscreen and data export functionality

Available from

12/2021

Offer number: 4203

JETLINE LOW-PRESSURE METERING MACHINE



Manufacturer (country of origin)	HENNECKE-OMS (Italy)
Number of components	2
Mixhead type	ULTIMIX WCM
Mixhead injector type	Standard injectors
Max. total output (pumps)	200 cm ³ /s @ 50 Hz (A:B = 1:1)
Max. total output (mixhead)	200 cm ³ /s
Max. processing temperature	70 °C
Work tank capacity	50 l & 18 l
Main applications	Wet Compression Moulding (WCM) to produce lightweight fiber-reinforced-plastic structures (GFRP, Carbon)
Year of manufacture	2019
Operating time	approx. 2 weeks (04/2020)
Voltage	400 V @ 50 Hz
Pressure vessel directive(s)	EU
Equipment (extracts)	Release agent station, jet nozzle for WCM applications

STREAMLINE HIGH-PRESSURE METERING MACHINE

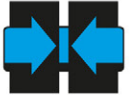


Manufacturer (country of origin)	Hennecke GmbH (Germany)
Number of components	2
Mixhead type	MT 6
Mixhead injector type	Constant pressure injectors
Max. total output (pumps)	80 cm ³ /s @ 50 Hz (A:B = 1:1)
Max. total output (mixhead)	50 cm ³ /s
Max. processing temperature	50 - 100 °C (adjustable)
Work tank capacity	30 l
Main applications	Production of transparent and resistant polyurethane coatings for decor applications
Year of manufacture	2017
Operating shots	approx. 4.500 shots (04/2020)
Voltage	400 V @ 50 Hz
Pressure vessel directive(s)	EU
Equipment (extracts)	Axial piston pump and plunger pump to process additives, fillers and colors

STREAMLINE HIGH-PRESSURE METERING MACHINE



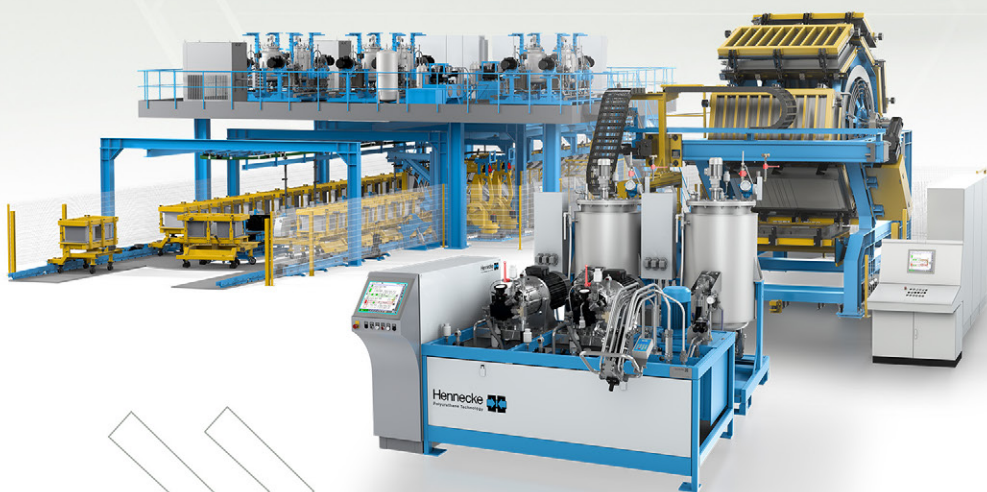
Manufacturer (country of origin)	Hennecke GmbH (Germany)
Number of components	2
Mixhead type	MN 10
Mixhead injector type	Constant pressure injectors
Max. total output (pumps)	80 cm ³ /s @ 50 Hz (A:B = 1:1)
Max. total output (mixhead)	250 cm ³ /s
Max. processing temperature	50 - 100 °C (adjustable)
Work tank capacity	30 l
Main applications	Production of transparent and resistant polyurethane coatings for decor applications
Year of manufacture	2015
Operating shots	approx. 1500 shots (04/2020)
Voltage	380 V @ 60 Hz
Pressure vessel directive(s)	EU
Equipment (extracts)	Axial piston pump and plunger pump to process additives, fillers and colors



CONTACT US ANYTIME FOR A QUOTE!

If you are interested in any of the machine systems listed, you can contact our sales experts for a formal quotation. Please remember to include the respective offer number (bottom right-hand corner of the descriptions).

Please send your inquiry to: dosing@hennecke.com



FASCINATION PUR