Technical data *)	Dimension (L x W x H)	1.311 x 312 x 1.125 mm
	Machine weight approx.	160 kg
	Compressed air	248 NI/min
	Power supply	230 V / 50 Hz
	Power consumption	0.1 kWh
	Filling pressure	up to 6 bar
	Filling time (500 ml/6 bar)	0.8 s
	Output (500 ml)	up to 400 bags/hr
	Bag size	from 20 ml onwards

\*) valid for one filling unit only



# Bag Fill & Seal – The KMS

### Flexible filling and sealing

Kiefel's semi-automatic tabletop module allows you filling and sealing of high quality medical and pharmaceutical liquids according to your needs. The comfortable KMS module includes a high quality mass flow meter. The module guarantees full flexibility by simply adding further modules.

The KMS can also be used as a filling unit for CPD(A) and/or SAGM into pre-assembled blood bag sets.





#### **Smart Fill Technology**

The unique Smart Fill Technology implies a neat process. Kiefel sets new standards with unique filling precision: High quality mass flow meter and optimized flow path ensures precision. Filling speed in combination with a small footprint completes the smart solution.

# Your added value is our goal

Depending on your individual market requirements you can customize your specific module by choosing from a variety of additional options – ensuring to fully meet your specific requirements and satisfying the product demands.

#### **Mechanical options**

Vacuum with drop control, head space, automatic port loading, table

#### Software options

Audit trail, process data aquisition

#### Additional

IQ/OQ documentation, spare and wear parts package, training

## Main benefits at a glance



## High comfort

- Fully automatic CIP/SIP process
- Predefined process steps ensure best filling quality
- Easy handling of bags: individual & visible through inspection window
- User friendlly handling of touch screen: connectable with other systems (e.g. Manufacturing Execution System or ERP)



## Top precision

- High precision of filling ensures full control of volume
- Automatic suck back of drops in nozzle (drop-free system) ensuring best filling quality



## Full flexibility

- Small footprint: efficient module with low space requirements
- Extendable further modules can be placed next to each other
- Module can be further customized with options





