

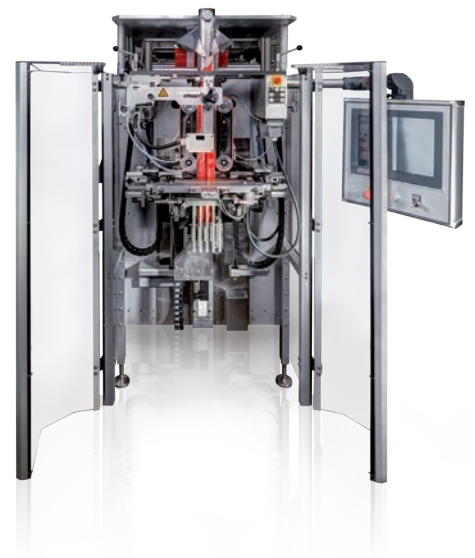
ZENOBIA

PROVIDES YOU WITH A CLEAR EDGE



ULTRASONIC FOUR EDGE SEALING SYSTEM

- High cost efficiency
- Environmentally friendly through material savings
- Consistently high packaging quality despite material fluctuations
- High sealing speed
- Flexibility in the choice of material



TEEPACK

TECHNICAL DETAILS

ZENOBIA FOLDING AND TAGGING MACHINE FM 260

Pillow Bag width	(mm)	min. 60	max. 280
Pillow Bag draw-off length	(mm)	min. 100	max. 600

Gusset Bag width	(mm)	min. 60	max. 200
Gusset Bag depth	(mm)	min. 40	max. 100
Gusset Bag draw-off length	(mm)	min. 100	max. 450

Air Free Bag width	(mm)	min. 60	max. 200
Air Free Bag depth	(mm)	min. 40	max. 100
Air Free Bag fill level	(mm)	min. 60	max. 250
Air Free Bag flaplength	(mm)	min. 40	max. 100
Air Free Bag draw-off length	(mm)	min. 100	max. 400

Block Bottom Bag width	(mm)	min. 60	max. 200
Block Bottom Bag depth	(mm)	min. 40	max. 100
Block Bottom Bag fill level	(mm)	min. 60	max. 250
Block Bottom Bag flaplength	(mm)	min. 40	max. 100
Block Bottom Bag draw-off length	(mm)	min. 100	max. 400

TECHNICAL SPECIFICATIONS

Foil specifications (orientation values):

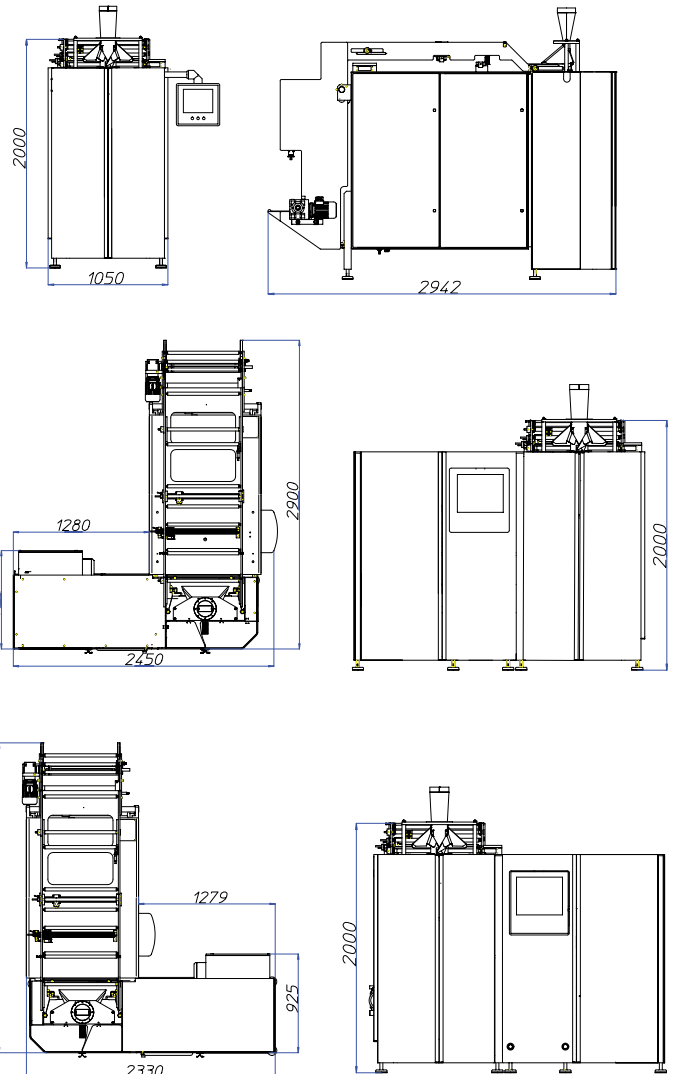
Foil width	(mm)	max. 650
Foil roll diameter	(mm)	max. 550
Inner roll core diameter	(mm)	76

Nominal output:

Pillow Bag	bags per min.	200
Gusset Bag	bags per min.	130
Air Free Bag + Block Bottom Bag	bags per min.	100

Connection data:

Mains connection	230/400V, 50 Hz, 3Ph, N/PE
Air Pressure	min. 6 bar
Protection class:	IP54
Maschinenfarbe	Edelstahl V2A
Reserve technical changes	



TEEPACK
 Spezialmaschinen GmbH & Co. KG
 Düsseldorfer Strasse 73
 D-40667 Meerbusch, Germany

Tel.: + 49 (0) 211 56926911
 Fax: + 49 (0) 2132 976114
 Email: zenobia@teepack.com

www.teepack.com

TEEPACK