

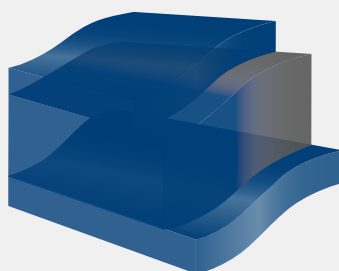
Extreme downgauged heavy duty sack with Exceed™ S PE



Extreme downgauged heavy duty sack film 3-layer film structure

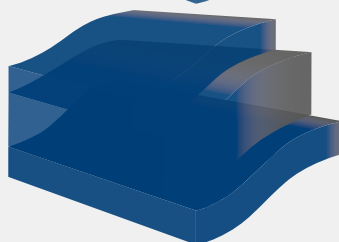
Thickness: 105um

- Exceed™ S 9272
- Exceed S 9243
- ExxonMobil™ HDPE HTA001



Thickness: 125um

- Exceed S 9272
- Exceed S 9243
- ExxonMobil™ LDPE 165BW1
- ExxonMobil™ HDPE HTA001



New film structure with Exceed™ S performance PE delivers:

- Outstanding toughness and higher stiffness
- Easy processing
- Simplified formulation

Polymer properties	Exceed S 9272	Exceed S 9243	ExxonMobil LDPE 165BW1	ExxonMobil HDPE HTA 001	Test method* (based on)	Unit
Melt Index (190 °C/2.16 kg)	0.80	0.85	0.25	0.32 (5kg)	ASTMD1238	g/10 min
Density	0.920	0.926	0.922	0.951	ASTM D792 and ASTM D1505	g/cm ³

* For detailed product information, please consult the individual grade data sheet, available on our website: www.exxonmobilchemical.com. Values given are typical and should not be interpreted as specifications. Data generated by or on behalf of ExxonMobil Chemical.

More activities at
Chinaplas 2023
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FFS Heavy duty sack packing line

Harbin Boshi Automation Co., Ltd

Machine model:

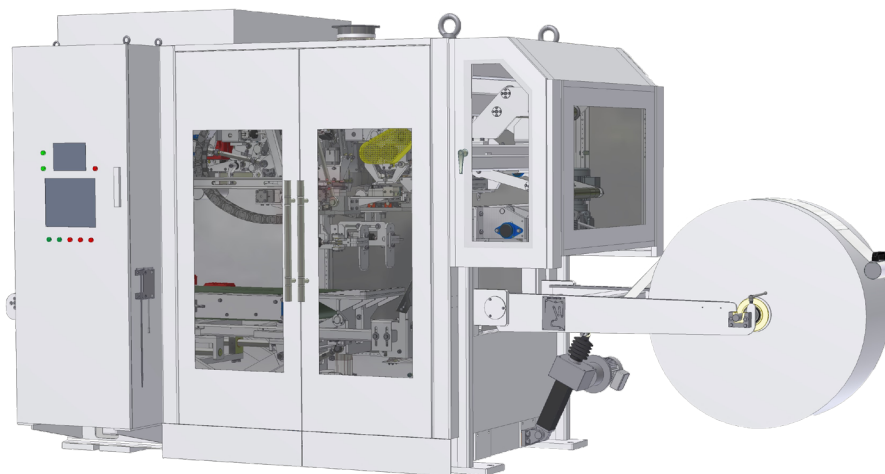
Type_1200 FFS Heavy duty sack packing line

Machine Performance:

- Packaging type: Pellet
- Pack weight: 10~25kg/bag
- Film gauge: 110-160 μm

Technical Specifications:

- High integration with less space occupied
- Accurate film length control to reduce packaging cost
- Visible modules design to facilitate operation and maintenance



BOSHIAC at Chinaplas 2023: 2S41

For more information:

www.boshi.cn/