

FAP Srl

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TECHNICAL DATA - EXTRUSION LINE EXT 942

01 GENERAL INFORMATION

FAP's extrusion line EXT 942 produces **polyethylene (PE)** and **polypropylene (PP) expanded film** using "Direct Gasing" extrusion technology that can be used in all production fields where it is necessary to insulate, package, protect (for example in building, electric and electronic, mechanical, automotive, food industries, packaging).

Raw materials	PE/PP granule
Expansion agent	isobutane /normal butane gas
Foam's characteristic:	non cross-linked, 100% recyclable, flexible, innovative, technical, resistant, high-
	performance, does not emit toxins, does not cause allergic reactions, practical,
	universal.
Foam's density:	PE 18: 150 kg/m ³
-	PP 30 : 200 kg/m ³
Foam's widths:	PE 1000 : 2500 mm
	PP 1000 : 2500 mm
1 Kg of PE/PP composition:	70 ÷ 95 % raw material of PE / PP,
	5 ÷ 30% additives (stabilizers, nucleating, talc, colorants, gas, etc.)
Gas consumption:	30:120 Kg/h
Power consumption:	400 Kw/h
Water consumption:	300 liters/month
Max. production capacity	PE 240: 700 kg/h
	PP 280 : 700 kg/h
Approximate production capacity	PE 124.550 m ³ /year
	PP 68.900 m ³ /year

02 GOODS & SERVICES

- 1. FAP offers full extrusion lines, machines for the treatment of granulated blends, extrusion gas controlling unit, gravimetric dosers units, equipment for the treatment of the film and winding units, additional equipment for foam conversion
- 2. Know-how: FAP provides the specific advanced knowledge of all production processes.
- 3. FAP guarantees post-sale technical support for the successful management and maintenance, rapid supply of spare parts, immediate assistance for any kind of support, concerning production, development of the product scale, etc.
- 4. Warranty for FAP machinery excluding wearing parts is 12 month from the delivery date (to be determined in contract).

MACHINERY STRUCTURE

01 DOSERS

Automatic feeder;

High precision gravimetric doser unit with 5 stations;

Dosers' support structure.

02 EXTRUDER's BODY

Complete extruder EXT 942 with control tools for temperature and pressure.

Extruder Twin Screw Extruder 942

Motor Power Kw 200 Heating Power Kw 250

Tot. Installed Power Kw 450 (only Extruder)

03 EXTRUSION HEAD

Extrusion Head for production of normal thickness foam (1:5 mm)

Optional:

- Extrusion Head for production of Big Thickness foam (5:25 mm)
- Pipe Extrusion Head with associated and additional equipment*;

(* Water cooling units, Extraction and cutting of tubes; Manual winder for pipes; Extruder with the head for the lamination of the film to the outside of the tubes coverage.)

04 CALIBRATING UNITS FOR WIDTHS

05 GROUP FOR SUPPORT, DISTENSION AND COOLING OF FOAM

05 AUTOMATIC WINDER

Two axis winder with automatic cutting and core glue system.

Type AVV 27.2 LW (example)

Width film 2550 mm Max. Weight 60 Kg

Speed 160 mt./minute'

06 HIGH PRESSURE GAS

07 WATER CHILLER (can be purchased by client)

08 MACHINERY TO COMPLETE PRODUCTION

Cutting On-Line group with blades and aspirators;

Laminator ON-LINE;

Laminator OFF-LINE;

Unwinder for laminator:

Laminator for multilayer foam production;

Cutting and welding machines for sheets and bags;

Cutting machines for plates and angular protection formats;

Punch machines and tubular welding.

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