

Versatile Precise Easy to handle



Brabender measuring die heads are high-precision tools fitting all of the Brabender single and twin screw extruders. They are used to produce special extrudate shapes that can be further examined or to simulate production processes in order to find out the optimum material recipe and process parameters for this process. Temperature and pressure transducers which are frequently mounted in the die head provide reliable data concerning the material behavior in the die head.

Mounting and interchanging them at the extruder barrel is quick and easy through a ring nut coupling. The die heads are heated electrically and form a separate control zone triggered by the temperature control unit. They are made of corrosion-proof steel and can be disassembled for easy cleaning.

Upon request, special constructions are available, such as liquid heating/cooling, non-standard sizes or special materials.



Brabender application laboratory

The Brabender support

Our state of the art application Laboratory is always made available to our customers.

You can choose to send material to us for testing or schedule a specific Lab Trial with our expert team. Customers will have access to our full product line to help come to a solution for their application.

Measuring and Processing Die Heads

Use the versatile Brabender measuring extruders and the extensive line of measuring and processing die heads. Extrude numerous types of plastics and materials such as thermoplastics, thermosets, ceramic binder systems and elastomers. Analyze your material on a laboratory scale, in real conditions, for various criteria, e.g.

- Uniform plastification, gels, surface gloss
- Color dispersion and color check
- Transparency and formation of streaks
- Swelling and contraction behavior
- Segregation of individual recipe components of a compound at the die and/or at the screw tip (e.g. titanium dioxide)
- · Output per unit of time
- Rheological properties, etc.

Processing die heads



Round strand die

The single round strand die head is designed to accommodate nozzle inserts of different diameters in order to allow for variation of the strand diameters without needing to change the entire die head.

Round strand die head			
Strand diameters	0.5 - 8 mm, others on request		



Multi strand die

Multi strand dies are capable of extruding several round strands at

a time and can help enhancing your extrusion capacity.

Multi strand die			
Number of strands	2-4		
Strand diameters	1 - 6 mm, others on request		



Ribbon die head

Brabender supplies various designs of ribbon die heads to match a largevariety of applications:

- "Fishtail" design with fixed gap
- "Fishtail" design with adjustable gap
- · "Coathanger" design with flex-lip

All of the ribbon die heads are available with different gap widths and openings to obtain a large variety of sheet dimensions.

Of course, special designs are available upon request as well.

Ribbon die head			
"Fishtail" with fixed gap	Widths: Gap:	20 - 200 mm 0.05 - 3.0 mm	
"Fishtail" with adjustable gap	Widths: Gap ranges:	50 / 75 / 100 / 150 / 200 mm 0 - 1.5 / 2.0 / 3.0 mm	
"Coathanger" with flex-lip	Widths: Gap ranges:	50 / 100 / 150 mm 0.05 - 1.0 / 1.5 mm	

Processing die heads



Film blowing die head

Both pinole and spiral mandrel designs are available. The pinole type die heads are designed to accomodate die inserts

of different sizes according to the desired bubble diameter. Co-extrusion dies are also available on request.

Film blowing die head				
Outer/inner diameter				
• Pinole	ø 26 mm / ø 25 mm ø 36 mm / ø 35 mm, others on request			
Spiral mandrel die head	ø 26 mm / ø 25 mm ø 50 mm / ø 48,5 mm, others on request			



Garvey die head

This die head was specially developed for the rubber and tire manufacturing industries in order to observe the appearance and contours of the extrudate. The special shape of the die outlet opening, combining relatively flat surfaces, sharp corners, and thin sections, reproduces typical geometries in tire building blocks and fully complies with ASTM 2230.

Garvey die head		
Geometry	according to ASTM D 2230 standard	

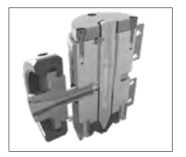


Tubing die head

The tubing die head is designed toproduce tubes or hoses. Nozzle inserts of different sizes can be mounted to achieve

different diameters and wall thicknesses without needing to change the entire die head.

Tubing die head		
Outer hose diameters	0.8 - 30 mm, others on request	
Wall thicknesses	0.2 - 12 mm, others on request	



Wire coating die head

With the wire coating die head, polymeric coatings can be extruded on wires of different diameters. This die head can

perfectly be combined with the Brabender Wire Take-off Unit to obtain a laboratoryscale wire production line.

Wire coating die head			
Wire diameter	max. 1.6 mm		
Coating thickness	max. 0.8 mm		

Die heads for rheological tests

Extend your possibilities

Using rheometric capillary die heads, you can extend the possibilities of your single screw extruder and use it for running rheological tests. On the basis of the resulting flow curve or viscosity curve which mirrors the rheological characteristics of your polymer melts, in particular their viscosity behavior in a practice-oriented range of shear rates, you can easily optimize the individual processing steps in your production.

Principle

The principle is based on the direct measurement of the melt pressure drop in the die head. Unlike with piston type capillary rheometers, the melt is transported continuously by the extruder screw and, possibly, a melt pump to the capillary die head. The apparent – and later on true viscosity can be calculated by measuring the wall shear stress due to the pressure drop in a given geometry and the shear rate by measuring the volume flow and providing the specific melt gravity of the material. The software enables the customer to apply industry standard correction factors (i.e. Rabinowitch) to calculate the true viscosity.

The software also provides several approximation models how to interpret the measured viscosity (Power law, Carreau).

For the round capillary viscosity test, the software can be used to even out the pressure loss due to the running-in of each capillary insert according to Bagley.

Advantages

- Continuous operation
- · Coverage of the occurring shear rate range
- Accurate viscosity and shear rate data with the corresponding corrections calculated by the
- All acquired values are suitable to evaluate the shear and thermal stability of your material



Software module for rheological evaluations



Extruder 19/25 with slot capillary die head

Instrumentation for rheological tests

The figure above shows, as an example, an extrusion line for rheological tests which features the following main components:

- 1 Slot capillary die head
- Pressure transducers in the die head for measuring the pressure drop in the die head
- Measuring extruder 19/25
- Metastation 4/8/16 or recent units, here: Plastograph EC

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Rheometric round capillary die head

Alli	ì

Rheometric slot capillary die head

Slot capillary die head		
Slot capillary dimensions (width x height x length)	Shear rate	
20 x 0.8 x 160 mm	2 x 10 ¹ - 1 x 10 ³ s ⁻¹	
20 x 2.0 x 160 mm	4 x 10 ⁰ - 1 x 10 ² s ⁻¹	

Round capillary die head			
Round capillary dimensions (diameter x length)	Shear rate	Round capillary dimensions (diameter x length)	Shear rate
ø 1 x 15 mm ø 1 x 20 mm ø 1 x 30 mm	5 x 10 ² - 2 x 10 ⁴ s ⁻¹	ø 3 x 18 mm ø 3 x 24 mm ø 3 x 30 mm	3 x 10 ¹ - 8 x 10 ² s ⁻¹
ø 2 x 20 mm ø 2 x 30 mm ø 2 x 40 mm	7 x 10 ¹ - 3 x 10 ³ s ⁻¹	ø 4 x 24 mm ø 4 x 32 mm ø 4 x 40 mm	8 x 10 ⁰ - 3.5 x 10 ² s ⁻¹

Swelltest

Minimize rejected or offspec material

Swelling of the extrudate at the die outlet causes loss in quality of your product and rejects. Avoid such risks using the Brabender Swelltest for measuring the diameter of your extruded strands - precisely, contact-free, and continuously.

The Brabender Swelltest provides:

- · High-speed, high-accuracy, non-contact measurement of the diameter of objects with a circular cross-section by means of highintensity GaN green LED light
- Continuous diameter measurement on round profiles
- High-speed scanning with 2400
- Repeat accuracy of ± 0.15 µm

extrudate

Procedure

The high-intensity GaN green LED radiates light which is converged into a parallel beam by the transmitter lens. This parallel beam passes through the measuring area before it meets a high-speed linear CCD in the receiver.

When the light beam meets the to the diameter of the extrudate on the receiver. The high-speed linear CCD scans and calculates the shadow area from which the by the controller.



Measuring principle: a projected GaN green LED beam is interrupted by the

During processing, the extrudate runs through the measuring sector. extrudate, its cross-section is interrupted. This interruption projects a shadow with an area proportional sample dimensions are calculated

Principle

Complete your extrusion line and wind up your extruded round strands or hoses with the Brabender Winder. An oscillating unit ensures even and steady winding of the extrudate. The oscillating speed is controlled automatically as a function of the preset haul-off speed and of the extrudate and coil diameters. In order to achieve a perfect winding result, the tension between the nip rolls and the oscillating unit can be adjusted. The full coil can easily be taken off and stored or be used for further

Winder



Advantages

The Brabender Winder first of all stands out for its modular and compact design allowing to vary between roll or belt haul-off and providing supports for various types

- Flexible and easy retrofitting of roll to belt haul-off or vice versa
- · Precise setting of the haul-off speed
- · Adjustable distance between hauloff and oscillating unit
- Ergonomic control panel
- · Easy integration in existing Brabender extruder software



Control panel

welltest d	lie head	
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Swelltest	
Measuring range	0.330 mm
Minimum detectable object	0.3 mm
Light source	GaN green LED
CCD scanning range	approx. 33 mm
Measurement position accuracy	± 2 μm
Repeating accuracy	± 0.15 μm
Sampling times	2.400 Scans/s
Enclosure rating	IP64
Ambient temperature at the sensor head	0 50 °C
Dimensions (W x H x D) Swelltest-Measuring extruder Controller	410 x 195 x 130 mm 260 x 245 x 250 mm

Winder		
Coil location hole	16 - 305 mm (60 mm or more with rim)	
Coil core diameter	60 - 310 mm	
Coil flange diameter	max. 400 mm	
Coil width	max. 200 mm	
Coil weight	max. 15 kg brutto	
Diameter of round strands Diameter of hoses	0.5 - 4 mm 0.5 - 12 mm	
Haul-off speed	0.2 - 20 m/min	
Dimensions (W x H x D)	705 x 1600 x 1200 mm	
Weight	ca. 120 kg	
Mains connection	3 x 400 V + N + PE, 50/60 Hz, 16 A	

Measuring and Processing Die Heads Measuring and Processing Die Heads

Univex take-off unit with Film Quality Analyzer (FQA)



In-line film quality analysis

The Brabender Univex is a universal haul-off unit for taking off, cooling, and winding up flat films up to a max. film speed of 30 m/min. Liquid temperature conditioning of the nip rolls positively influences e.g. crystallization processes in the film.

The winding roll is fixed with clamping cones for easy takeoff.

The Univex offers:

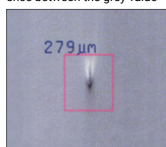
- Excellent film quality
- High haul-off speed
- Precise temperature conditioning

Equipped with the Brabender Film Quality Analyzer FQA, the combined system allows for an automated optical in-line analysis of extruded films. The high-resolution camera of the Film Quality Analyzer detects inhomogeneities and impurities (e.g. black specks, gels, fisheyes, holes, etc.) in transparent and pigmented films. Even strongly pigmented films with very low transparencies can be analyzed by means of adaptive transparency and grey level evaluation.

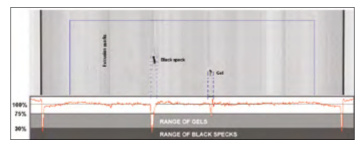
The dedicated software provides an optical analysis of the extruded film and both qualitative and quantitative statistical evaluation of the film purity.

Principle

Each type of inhomogeneity has its own transparency characteristics: a black speck shows another transparency value than a gel or fisheye. These differences in transparency are used to define typical grey levels for each type of inhomogeneity. The camera system recognizes the difference between the grey value



Enlarged image of a detected impurity



tions.

level of the undisturbed film

and that of inhomogeneities.

Sophisticated software

The versatile evaluation soft-

on the basis of its grey value,

diameter corresponding to

this area, and allocates it to

the corresponding size class.

Pictures with detected faults

are marked automatically with

colored rectangles indicating

All these data, together with

the time when the inhomoge-

neity occurred, are saved in a

or transfer to Office applica-

database for further evaluation

the type of the fault.

ware defines the type of a fault

measures its height and width,

calculates the area and a circle

Classification of different types of impurities by grey value level

Film Quality Analyzer (FQA)		
Sensor type	4096 pixel CCD line camera	
Sensor dimensions	41 mm x 10 μm	
Pixel dimensions	10 μm x 10 μm	
Pixel frequency	80 MHz	
Line frequency	approx. 20 kHz	
Resolution	approx. 19 μm (depending on haul-off speed)	
Width of measuring window	approx. 80 mm	
Light source	White LED light	
Operating temperature	10 °C bis 35 °C	
Housing dimensions	145 x 145 x 255 mm	
Mains connection	230 V oder 110 V AC, 30 VA	

Univex	
Roll assembly	3 nip rolls ø 9.5 mm, 204 mm width
Material	stainless steel, polished (optionally: teflon covered)
Temperature control	liquid (cored rolls), 10 °C 175 °C
Nip roll gap adjustment	0 - 8 mm
Winding	1 support for FQA with expander roll, ø 60 mm 2 nip rolls ø 84 mm 1 winding ø 84 mm
Speed	infinitely variable 0.2 - 30 m/min
Inverter drive	0.37 kW
Mains connection	1 x 220/230 V, 50/60 Hz + N + PE, 4 A

Water bath



For cooling the extruded strands or profiles, mobile water baths of 1000 mm or 2000 mm length are available. They can be adjusted in height to perfectly match the upstream die head.

Conveyor belt



The conveyor belt takes the extruded strands, profiles or sheets directly from the die head, cools them and guides them to any subsequent processing units. It is adjustable in height and equipped with a silicone coated belt to prevent adhering of the extrudate to the belt.

Pelletizer



The Brabender pelletizer stands out for its two separate servo-drives which ensure a constant pellet length even if the intake speed varies. After granulation, the plastic pellets are caught in a drawer or sack and can then simply be removed. Optional extras for this are an interchangeable drawer or secure mounting option for sacks of various sizes.

Blown film take-off unit



This device serves for simultaneous blowing, cooling, taking off and winding up of extruded blown films. It is equipped with has a motor-controlled height adjustment. An ultrasonic diameter control is available as an option. This unit is suitable for the small production of foils under production conditions. It can be extended with an FQA to a complete production line with inline film quality analysis.

Pelletizer		
Drive	Feed motor: 0.75-kW servo-motor Cutting motor: 1.9-kW servomotor	
Number of round strands	1 - 4	
Strand diameter	1 - 6 mm	
Strand speed	0.1 - 30 m/min, infinitely adjustable	
Feeding height	1050 mm	
Pellet length	0.1 - 20 mm, adjustable	
Dimensions (W x H x D)	608 x 1268 x 504 mm	
Mains connection	230 V, 50/60 Hz + N + PE, 16 A	

Blown film take-off unit		
Maximum height	3200 mm	
Number of nip rolls	2	
Nip roll dimensions	ø 84 mm x 321 mm	
Nip roll material	Driven roll: steel Pressure roll: rubber coated	
Winder roll	Hard paper core ø 50 mm x 300 mm long	
Dimensions (W x H x D)	880 x 3200 x 978 mm	
Mains connection	3 x 400 V, 50/60 Hz + N + PE, 16 A	

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Filtratest



International standard

The Filtratest fully meets the demands of DIN EN 13900-5 and ISO 23900-5 for determining the dispersion and dispersibility of pigments and extenders in plastics by means of the filter pressure value (FPV) test. The main fields of application for this method are quality control of masterbatches, compounds, and polymers as well as color recipe development.

Alternatively, the Filtratest can be used beyond the scope of the standard for testing the purity of polymers.

Principle

The Filtratest is connected to a measuring extruder with a melt pump. The polymer to be tested is plasticized and homogenized

in the extruder and conveyed to the melt pump which provides for a constant throughput of the melt through the finely woven, multilayer screen packs of the Filtratest. A pressure transducer in front of the screen packs continuously measures and records the melt pressure in front of the screen packs.

Due to the deposit of foreign particles on the screens, the melt pressure increases. From the start pressure and the maximum pressure of the melt in front of the screen packs, the Filter pressure value (FPV) is calculated automatically:

 $FPV = \frac{(p_{max} - p_s)}{m_c}$ where

FPV filter pressure value [bar/g]

p_s start pressure [bar]

p_{max} maximum pressure [bar]

m_c pigment quantity in the melt [g]

A subsequent analysis of the deposit on the screens provides additional information as to the kind and amount of polymer impurities.

Advantages

- Quick change of screen packs through drawer system
- Integrated preheating of the screen packs
- Short cycle times and continuous extrusion by by-pass operation of the Filtratest system
- Convenient process and evaluation software

Number of inserts 2 sieve package holders 1 flushing ring Adapter for inserts 8 to 34 mm Heating electric heater band, 2000 W, 240 V Melt pump speed 0 - 50 min⁻¹ Throughput 50 ... 60 cm3/min (acc. to EN 13900-5) Mains connection 1 x 230 V, 50/60 Hz + N + PE, 16 A

Pressure filter test with sieve pack

Principle

Simple filter method at the screw tip as a combination of perforated plate and filter sieves. Applicable for melt filtration for extrusion applications with high demands on melt quality. It can be used as a simplified alternative of filter pressure value (FPV) test.



Structure of the pressure filter test consisting of perforated plate and filter sieves

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