



Channel 2



The unique FLOWRIT BY-PASS:

The BY-PASS diverts the material through the by-pass channel to allow, first the blowing cleaning of the first weighed channel, and secondly, the automatic zero calibration of the measuring channels during normal production.

The BY-PASS valve is pneumatically activated and the calibration frequency is programmable in the controller.

The zero calibration is carried out during normal production and operating conditions, without flowrate interruption.



BY-PASS position for flowrate measurement



By-PASS position for on line zero calibration

Edition: 01/07

For further information, please contact us

FLRIT.260.001-E.c Page 1/2

Examples for FLOWRIT feeding





Rotary star feeder

The settling chamber

Available for Flowrit 200 and 400 it conditions the material speed and flow behavior at the FLOWRIT inlet.

Chains and rakes favor the removal of the air in the material which is then conditioned by adjustable gates and a siphon type labyrinth. From there, it overflows and enters the measuring channels from a clearly defined height and without any initial horizontal speed.

The degasification catch (1) evacuates air in the upper part.

Flow control gate

A pressure balancing shealth (2) balances the pressure in the measuring compartement.

Technical Details

Material of construction for By-Pass and Measuring Channels:

Stainless Steel AISI 316

Material of construction or the lining of parts in contact with the material may vary as a function of the application. (ie : highly abrasive materials).

Compressed air supply requirement: 6 to 10 bars, R1/4"

All pneumatic devices (pressure reducers, pressure gauges and distributers,...) are mounted on a single panel at the back of the FLOWRIT.

Temperatures:

- +60 °C < T < 120 °C high temperature version
 - 0 °C < T < 60 °C standard version

Protection class for electrical components on the FLOWRIT: IP65

Dimensions and flowrate range:

Model	Length mm	Width mm	Height mm	Weight Kg	Inlet Cross Section mm	Outlet Cross Section mm	Flowrate range
FLOWRIT 60	740	560	1440	200	L 114 x w 233	-	3 t/h to 60 m ³ /h max
FLOWRIT 200	1600	850	2200	650	L 300 x H 350 max	L 400 x w 556	15 to 200 m ³ /h max
FLOWRIT 400	1880	1260 to 1660	3100	1200-1500	L 550 x H 340 max	L 490 x w 860	30 to 400m ³ /h max

(Dimensions including settling chamber)

HASLER International SA

Z.I. de L'Abbaye F-38780 Pont-Evêque France Tel. +33 (0)4 74 16 11 50 Fax +33 (0)4 74 16 11 55 E-mail: sales.fr@hasler-int.com HASLER Deutschland GmbH Münsterstrasse 69 D-49525 Lengerich Germany Tel. +49 (0)5481 805-0 Fax +49 (0)5481 805-110 E-mail: sales.de@hasler-int.com

HASLER Suisse Sàrl Rue du Puits-Godet 10a

Rue du Puits-Godet 10aShanghai Co. LtdCH-2000 Neuchâtel Switzerland541 Deli Road - Malu TownTel. +41 (0)32 720 23 00Jiading DistrictFax +41 (0)32 720 23 90CN - 201801 Shanghai P.R. ChinaE-mail: sales.ch@hasler-int.comTel. +86 21 5910 6058Fax +86 21 5910 5300E-mail: sales.cn@hasler-int.com

HASLER Industrial Equipt