

# LA · MARZOCCO · USA

1553 NW Ballard Way, Seattle, WA 98107

La Marzocco  
Marco  
Mazzer

Phone: 206.706.9104  
Fax: 206.706.9106  
Web: [www.lamarzoccousa.com](http://www.lamarzoccousa.com)

## La Marzocco Technical Bulletin #95 – July 2014

### Flow Restrictor Standards

Dear La Marzocco Family Members,

La Marzocco would like to inform you of the standards associated with flow restrictors. This document will define several standards: size of restrictor by model, expected gross flow by restrictor size, and description of flow restrictor by part number.

#### Size of restrictor by model:

Model	Variation	Flow Restrictor Size	Part Number
Linea Classic	EE	.8mm	L087/GI8
Linea Classic	AV	.8mm (after Jan09) None prior	L087/GI8
Linea Classic	MP	.6mm	F.2.003
GB/5	All prior to SN 2075	.6mm	L087/GI6
GB/5	SN 2075 to SN 5678	.6mm	F.2.003
GB/5	SN 5679 to current	.6mm	F.3.032
Strada	MP, EE	.6mm	F.2.003
Strada	EP	No flow restrictor	

#### Gross flow by restrictor size at 9 bars of pressure:

.6mm	250 ML in 30 seconds
.7mm	350 ML in 30 seconds
.8mm	400 ML in 30 seconds
EP	Min 200 ML in 30 seconds Max 420 ML in 30 seconds

#### Description of flow restrictor by part number:

L087/GI6	.6mm brass flow restrictor. Used with external brew pathway groups
L087/GI7	.7mm brass flow restrictor. Used with external brew pathway groups
L087/GI8	.8mm brass flow restrictor. Used with external brew pathway groups
F.2.003	.6mm ruby flow restrictor. Used with old style Piero groups and rear mounted solenoid groups
F.3.032	.6mm ruby flow restrictor. Used with new style Piero groups
F.3.033	.7mm ruby flow restrictor. Used with new style Piero groups
F.3.034	.8mm ruby flow restrictor. Used with new style Piero groups

Please do not hesitate to contact us if you have any questions.

Best regards,

After Sales Department

Larry Eister

[Larry@lamarzoccousa.com](mailto:Larry@lamarzoccousa.com)

Scott Guglielmino

[Scott@lamarzoccousa.com](mailto:Scott@lamarzoccousa.com)

Support Team

[Support@lamarzoccousa.com](mailto:Support@lamarzoccousa.com)