

Price Reductions on Hot Runner Controllers

This is what you already knew:

According to our company's claim "Leadership by innovation" we supply the world market with the most advanced hot runner temperature controllers – combining digital performance with high-precision analogue control action.

And this is new:

Gammaflux has now announced substantial price cuts on all its hot runner temperature controllers – without any cuts in performance, of course. These lower prices have been made possible by new production technologies and improvements in controller design. There is no excuse for outmoded technology: At such a convenient price – why not buy the most advanced technical solution?

Highest performance at low costs:

Needless to say, the 50-ms controller cycle, the proven PID²-control algorithm and the high-speed response based on phase angle fired output have remained unchanged. In a word, the outstanding accuracy and reliability of Gammaflux controllers have remained unaffected by the price cuts – you merely receive the established performance for much less money.

Start saving now!

Tap cost-efficiency reserves in injection moulding by relying on the high control quality of Gammaflux hot runner controllers!

Get in touch:

Phone ++ 49 611 97 34 30
www.gammaflux.de

The Gammaflux family of **TTC high-performance controllers** provides users with true state-of-the-art hot runner control technology. Highly energy-efficient, the TTC family offers an extremely fast reaction due to the use of phase angle fired output.

Gammaflux has introduced a new process control system that combines the best of its hot runner temperature control technology with the PRIAMUS Fill & Cool system. This unique new system minimizes part variations on multi-cavity molds and dramatically improves performance as well as quality, consistency and reproducibility of the parts - of both new and existing tools.

The sequential valve gate controller integrated or standalone (pneumatically or hydraulically) responds very fast, preventing the formation of flow lines. And of course, TTC- and the LEC-hot runner temperature controllers may as well be controlled entirely via Wireless LAN.

Injection moulding applications involving up to 640 control zones can be managed with these devices. The range of LEC controllers supports configurations with a maximum of 48 control zones. These units are available in 2, 6, or 12-zone versions. All controllers are of modular design, making it easy to remove, add or replace individual controller cards.



Gammaflux Europe GmbH
Bahnstraße 9a
D-65205 Wiesbaden
Phone: ++49-611-97343-0
Fax: ++49-611-97343-25
www.gammaflux.de



Start saving now!

Substantial Price Reductions on Gammaflux Hot Runner Controllers.



Price Reductions



LEC-Controller, 2-Zones
old price: 990
now only **880 Euros***



LEC-Controller, 6-Zones
old price: 1975
now only **1,575 Euros***



LEC-Controller, 12-Zones
old price: 3380
now only **2,630 Euros***



LEC-Controller, 24-Zones
old price: 6760
now only **5,260 Euros***

LEC-Controller, 36-Zones
incl. Panel
now at only **10,800 Euros***



LEC-Controller, 48-Zones
incl. Panel
now at only **13,500 Euros***



*The prices do not include VAT.