

KEEPING YOUR WORK LIFE BALANCE CAN BE EASY

THANKS TO DYNACON ECLIPSE.





Dynacon Eclipse automatically controls and adapts the flow to the set value to insure constant flow even when certain circuits are closed.

This makes Dynacon Eclipse heating circuit manifolds a time and cost saving solution specially for system commissioning.











The Dynacon Eclipse – Radiant heating manifold available in systems with flows up to 300 l/h per port





Dynacon Eclipse:

The perfect solution for excellent climate performance and living comfort.

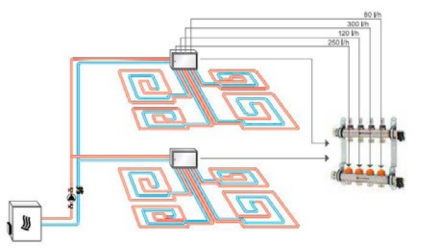
Automatic Flow Control technology guarantees the correct flow at any loop. This makes Dynacon Eclipse a time and cost-saving solution with ideal distribution of temperature.

Dynacon Eclipse is the answer for well-balanced heating system with no energy losses thanks to rational heat distribution.

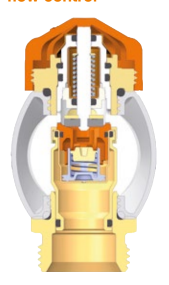




Application:



Eclipse thermostatic insert with automatic flow control



Dynacon Eclipse benefits:

- Well-balanced heating system can save up to 25% energy
- Correct flow at any loop delivers maximum comfort
- No overheated floors = no swollen feet
- Quick and easy commissioning
- Available in radiant systems with flows up to 300 l/h per port

Technical Data

	Dynacon Eclipse
Applications	Floor heating systems
Differential pressure	Max. differential pressure: 60 kPa (<30 dB(A))
	Min. differential pressure: 30 – 150 l/h = 17kPa
	150 – 300 l/h = 25kPa
Temperature	Max. working temperature: 70°C
	Min. working temperature: -5°C
Pressure class	PN 6

