

Rezistente electrice turnate in aluminiu

Tip/Type AH230

Aplicatii:

Incalzirea matritelor si cilindrilor pe masinile de prelucrare a maselor plastice si aplicatii similare.

Constructie:

Rezistente tubulare incorporate in aluminiu, care corespund cererii de proiectare, cu suprafete prelucrate. Fixari disponibile cu gauri sau (pentru constructii cilindrice) cu benzi metalice.

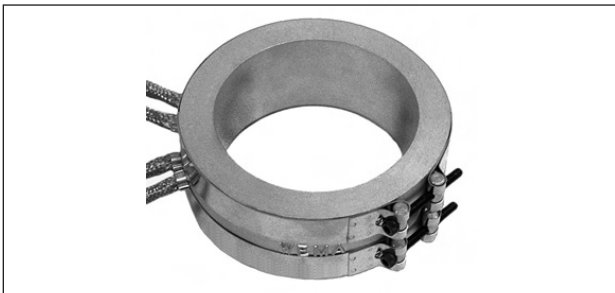
Rezistentele electrice turnate in aluminiu sunt puternice si robuste. Acestea sunt deosebit de adecvate in conditiile in care predomina umiditatea si condensul.

De asemenea disponibile cu aripioarele de racire pentru aer pe cilindrii extruderilor, sau cu tevi de racire pentru apa sau ulei.

- Conectarea alimentarii cu prize, cutie de borne sau cabluri montate.

Important:

Va rugam sa retineti observatiile referitoare la asamblare, care sunt prezentate pe pagina 1.22.



Cast aluminium heaters

Application:

Heating of tools and moulds in the plastic processing industry or similar.

Construction:

Tubular heater built in aluminium, corresponding to the required design, with a machined surface. Fixation available with bore-holes, or (for cylindrical designs) with metal strap bands.

Cast aluminium heaters are strong and robust. They are particularly suitable in conditions where moisture and condensation prevails.

Also available with cooling fans for air-cooling on extrusion-cylinders, or with cooling pipes for water- or oil cooling.

- Power connection via plug socket, terminal box or securely mounted cable.

Important:

Please note the remarks concerning assembly, which are given on page 1.22.



Nr. / No.	AH230	
Alimentarea: Main supply:	la cerere as required	
max T: max T:	°C	300
Densitatea de putere: Heating - power:	W/cm ²	max.: 6,0