

ALUMINIUM DOSING CUPS

insertec

Furnaces & Refractories

Aluminium Dosing Cups - En

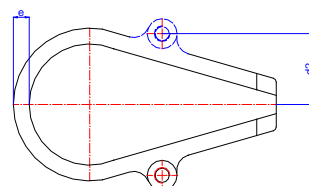
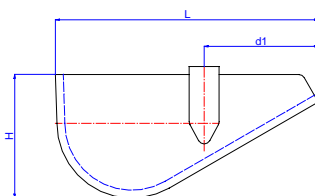
Cups made with metallic – ceramic material are the perfect substitute of any other material made cups, either metallic or ceramic.

Main advantages of this material are:

- highly cost effective,
- long life time, at least 5 times bigger than usual cups,
- does not require any special maintaining procedure,
- not contaminates aluminium,
- not wetted by aluminium,
- high impact resistance,
- high thermal shock resistance
- high mechanical strength,
- high refractoriness,
- wide range of products.



Different Cups provided by INSERTEC



Cups made with metallic – ceramic material are the ideal solution for gravity pouring machines.

Model	Capacity kg	Weight kg	General Dimensions (mm)					Anchor Position	Anchor
			e	d1	d2	L	H		
KTX-1,5	0 – 1,5	3	20	160	60	270	110	Right.	M-16
KTX-2,5	1 - 2,5	4,75	20	160	80	300	130	Right	M-16
KTX-3	1 – 3	4,75	20	160	80	300	130	Right.	M-16
KTX-5	2 – 5		20	160	80	300		Right.	M-16
KTX-5C	2 – 5		20	160	80	300		Right.	M-16
KTX-7	3 – 7	9	20	160	90	355	180	Right/Left	M-16/20
KTX-7C	3 – 7	9	20	160	90	355	180	Right/Left	M-16/20
KTX-17	15 - 17	19,5	25	180	90	460	215	Right/Left	M-16/20



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ISO 9001:2000 EMPRESA CERTIFICADA

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