



Technical data

project _____

process conditions		fluid handled	
temperature	_____	material	_____
enclosure location	_____	k _{st} - value	_____
distance to outside	_____	p _{max}	_____
aspiration system	<input type="checkbox"/> yes <input type="checkbox"/> no	housing	_____
operating pressure	_____	manufacturer	_____
feeding system	_____	type / capacity	_____
following system	_____		_____

Dimensions

overall height	H	_____
HEAD		
length	HL	_____
width	Hw	_____
height	Hh	_____
BOOT		
length	BL	_____
width	Bw	_____
height	Bh	_____
LEGS		
length	LL	_____
width	Lw	_____
height	Lh	_____
CASING STYLE		
space of legs	a	<input type="checkbox"/> single leg <input type="checkbox"/> double leg
tot. no buckets		
spacing	m	_____

