



SKC Foam pourer

Foam pourer SKC type, execution with threaded bolts for connection to the counterflange on the upstream foam line,

for fixed installation on top pouring systems,

for mounting downstream heavy foam making branchpipes L type,

- body in welded carbon steel plate,

with threaded bolts welded to the base plate,

- for connection to a counterflange ANSI 150 lbs RF, or DIN PN 16

- external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. $\geq 40\mu$,
n.2 final polyurethanic coat red RAL 3000, d.f.t. $\geq 30\mu$ each,
total d.f.t. $\geq 100\mu$

For counterflange ANSI 150 lbs R.F.						
Type	Code nr.	Matching branchpipe	Matching foam chamber	Counter-flange	Weight (Kg)	Dwg. nr.
SKC 80	0400080100	L2st or L4st		3"	3.5	04010215
SKC 100	0400100100	L8st or L10st	STO 2	4"	4.0	04010215
SKC 125	0400125100		STO 4	5"	4.5	04010215
SKC 150	0400150100	L12st or L16st	STO 8	6"	5.5	04010215
SKC 200	0400200100	L20st, L24st or L32st		8"	8.0	04010215
SKC 250	0400250100		STO 12/16	10"	12.0	04010215
SKC 300	0400300100		STO 24/32	12"	14.0	04010215
For counterflange DIN PN 16						
Type	Code nr.	Matching branchpipe	Matching foam chamber	Counter-flange	Weight (Kg)	Dwg. nr.
SKC 80	0400080000	L2st or L4st		DN80	3.5	04010215
SKC 100	0400100000	L8st or L10st	STO 2	DN100	4.0	04010215
SKC 125	0400125000		STO 4	DN125	4.5	04010215
SKC 150	0400150000	L12st or L16st	STO 8	DN150	5.5	04010215
SKC 200	0400200000	L20st, L24st or L32st		DN200	8.0	04010215
SKC 250	0400250000		STO 12/16	DN250	12.0	04010215
SKC 300	0400300000		STO 24/32	DN300	14.0	04010215

Caccialanza & C. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.