



(Optional drilling for mounting screws. Refer to manual for recommendations.)

Cut-out dimensions mm(inches)
SK 3237 – SK 3245

Drilling pattern mm(inches)
SK 3237 – SK 3245

Filter Fan	B2	H2	Outlet Filter	F	Drilling ϕ
3237...	92(3.62)	92(3.62)	3237 200/060	100.5(3.96)	3.5(0.14)
3238...	124(4.88)	124(4.88)	3238 200/060	132.5(5.22)	3.5(0.14)
3239...	177(6.97)	177(6.97)	3239 200/060	185(7.28)	4.5(0.18)
3240...	224(8.82)	224(8.82)	3240 200/060	234(9.21)	4.5(0.18)
3241...	224(8.82)	224(8.82)	3240 200/060	234(9.21)	4.5(0.18)
3243...	292(11.50)	292(11.50)	3243 200/060	302(11.89)	4.5(0.18)
3244...	292(11.50)	292(11.50)	3243 200/060	302(11.89)	4.5(0.18)
3245...	292(11.50)	292(11.50)	3243 200/060	302(11.89)	4.5(0.18)

<small>Das Unternehmen überträgt alle Rechte an den Hersteller für die Weiterentwicklung des Produktes und sichert sich alle weiteren Rechte an dem Produkt.</small>		<small>SK-Nummern</small> SK 3237 – SK 3245		<small>DIN-ISO</small> 2768-m		<small>Messstab</small> 1 : 1		<small>HB29/Side xxx</small>	
<small>1997</small>		<small>Datum</small>		<small>Name</small>		<small>Rev.</small> 02.07.		<small>Objekt</small>	
<small>01</small>		<small>17.05.97</small>		<small>D88c</small>		<small>RITTAL-WERK</small>		<small>35745 Herborn</small>	
<small>ADM</small>		<small>Zust.</small>		<small>Änderung</small>		<small>Datum</small>		<small>Urspr.</small>	
Filter Fan Cut-Outs								Blatt	
A 17620 01 SK 5 1								K : HB29 / SGE3	