

FS44-5DICR德国马牌气囊 通用英国诺冠PM/31041皮囊气缸

产品名称	FS44-5DICR德国马牌气囊 通用英国诺冠PM/31041皮囊气缸
公司名称	广州劳尔斯顿橡塑科技有限公司
价格	.00/件
规格参数	德国马牌气囊:FS44-5DICR CONTIT:FS 44-5 CR 康迪泰克气囊:FS 44-5 2ply
公司地址	太和镇石湖中心街64号
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产品详情

FS44-5DICR德国马牌气囊 通用英国诺冠PM/31041皮囊气缸

ContiTech气囊弹簧 - 德国ContiTech气囊 FD 44-10DICR

CONTITECH 康迪泰克马牌橡胶空气+弹簧减震气囊减震器空气+弹簧在造纸设备、皮革机械、振动台、纺织设备、矿山、机械等行业应用现在使用的有环保设备空气+弹簧、皮革机设备空气+弹簧、检测平台设备空气+弹簧、洗涤设备空气+弹簧、矿石设备空气+弹簧、造纸机设备空气+弹簧、升降举升台设备空气+弹簧、压力机设备气囊、振动运输机空气+弹簧、振动筛设备空气+弹簧、空气锤设备空气+弹簧、振动试验机空气+弹簧、铸造机械空气+弹簧、4D电影院座椅空气+弹簧、压榨机设备空气+弹簧、隔震设备空气+弹簧、隔震仪器空气+弹簧、汽车站检测平台空气+弹簧、大理石防抖动设备空气+弹簧、洗衣脱水机空气+弹簧,游乐设备空气+弹簧,旋转木马空气+弹簧,造纸机械空气+弹簧、冲床设备空气+弹簧、机床设备空气+弹簧、丝网机械设备空气+弹簧、皮革震荡机械空气+弹簧,震动筛空气+弹簧、矿山设备空气+弹簧,管道设备空气+弹簧、船舶设备空气+弹簧、除尘设备空气+弹簧、精密设备空气+弹簧等四角空气悬架使设备减少地面震动及减少噪音效果

FT 22-06 DI CR G1/4德国进口空气减震弹簧 FT22-6 2ply CR 康迪泰克空气悬架气囊 Made by Contitech 德国马牌气囊

囊式空气+弹簧单囊式(CONTITECH系列) FS22-3FS40-6FS50-5FS70-7FS70-9FS120-9FS120-10FS120-12FS138-8FS200-10FS330-11FS330-14FS530-11FS530-14FS960-12FS1330-11FS1710-12FS2870-16FS5456-16单囊式 (PHOENIX系列) 1 B 041 B 051 B 071 B 121B12-3 EPDM1 B 201B20-4 EPDM1 B 221B22-3 EPDM1 B 341B49-3 EPDMSP 1 B 04SP 1 B 05SP 1 B 07SP 1 B 12SP 1 B 12-1SP 1 B 22SP 1 B 34双囊式 (CONTITECH系列) FD40-10FD70-13FD110-15FD120-17FD120-20FD138-18FD200-19FD200-22FD200-25FD210-22FD330-22FD330-30FD412-18FD530-22FD530-30FD530-35FD960-22FD1120-30FD1330-25FD1710-25FD1730-40FD2380-24FD2470-40FD2870-30FD5450-28双囊式 (PHOENIX系列) 2 B 04 R2 B 05 R2 B 05 Ra2 B 05 Rc2 B 07 R2 B 07 Rc2 B 12 R2 B 15 R2 B 20 R2 B 21 R2 B 22 R2 B 22 Ra-92 B 34 R2 B 34 Rb2 B 49 Ra2 B 49 Rb2 B 85 R2 B 85 RaSP 2 B 04 RSP 2 B 05 RSP 2

B 05 RaSP 2 B 05 RcSP 2 B 07 RSP 2 B 07 RcSP 2 B 12 RSP 2 B 12 RaSP 2 B 20 RSP 2 B 21 RaSP 2 B 22 RSP 2 B 22 RaSP 2 B 34 RSP 2 B 34 Rb三囊式 (CONTITECH系列) FT210-32FT330-29FT412-32FT530-32FT530-35FT960-34FT1330-35FT1710-38FT2870-45FT5450-44三囊式 (PHOENIX系列) 3 B 22 RSP 3 B 22 R-1SP 3 B 22 R-2袖式空气+弹簧SK19-4SK37-6P02SK37-8P02SK37-10P02SZ35-11SZ50-11SZ70-11SZ100-11SZ140-11膜式空气+弹簧RZ330-22RZ640-26薄膜式空气+弹簧MAS25(C)MAS55(C)MAS100(C)MAS230(C)MAS320(C)MAS500(C)大型空气避震器GRB780GRB780MDGRB780VDGRB1240GRB1240MDGRB1240VDGRB1820GRB1820MDGRB1820VDGRB2480GRB2480MDGRB2480VDGRB2480-1200ZV

CONTITECH康迪泰克

空气+弹簧在造纸设备、皮革机械、振动台、纺织设备、矿山、机械等行业应用十分广泛。工业设备上使用的气+弹簧根据其橡胶体的层数大致分为单层、双层、三层空气+弹簧。

Air Actuators with permanently mounted connection parts										
Single convolution air spring										
Pneumatic	Vibration Isolation	Type (PDF File)	min. design height (mm)	max. dia-meter (mm)	instal-lation space required(mm)	max. stroke (mm)	Force at p = 8 bar	rec.operating height(mm)	max. load at rec.operating height for 8 bar (kN)	Natural frequency at rec.operating height for 8 bar (Hz)
min. stroke (kN)	half stroke (kN)	max. stroke (kN)	FS 40-6CI							
50	145	160	60	6.9	5.2	2.4	90	4.4	3.1	FS
50-5CI	51	150	165	44	9.0	5.4	2.2	75	6.1	3.6FS
70-7CI	51	165	180	64	9.9	7.5	5.2	90	7.5	2.7FS
100-10CI	51	210	225	94	14.7	11.0	1.6**	115	8.8	2.6FS
120-9CI	50	215	230	85	17.7	12.4	6.6	110	10.9	2.6FS
120-10CI	51	231	245	99	19.5	15.0	4.6	115	13.3	2.5FS
120-12CI	51	235	250	119	18.7	15.9	7.2	140	12.3	2.3FS
200-10CI	51	250	265	89	23.8	17.5	9.1	110	15.7	2.6FS
330-11CI	51	325	340	99	43.9	36.7	22.4	130	29.0	2.3FS
330-14CI	51	343	360	129	47.3	37.8	13.0	140	31.4	2.2FS
530-11CI	51	385	400	124	68.4	53.0	20.8	145	42.2	2.3FS
530-14CI	51	405	420	134	69.6	60.2	35.2	150	50.8	2.0FS
960-12CI	63	450	480	117	98.3	78.2	40.4	130	78.2	2.1FS
1330-11CI	63	530	570	107	141.6					

121.9 63.2*** 131 110.9 2.0Double convolution air spring
Pneumatic Vibration IsolationType (PDF File) min. design height (mm) max. dia-meter
(mm) instal-lation space required(mm) max. stroke (mm) Force at p = 8 bar
rec.operating height(mm) max. load at rec.operating height for 8 bar (kN) Natural frequency at
rec.operating height for 8 bar (Hz)min. stroke (kN) half stroke (kN) max. stroke (kN)FD 40-10CI

70 145 160 100 7.4 5.5 2.5 160 3.2 2.7FD
70-13CI 72 165 180 128 11.6 7.8 2.6 175 5.2
2.4FD 110-15CI 72 203 215 156 16.5 10.5 2.9 175
9.2 2.1FD 120-17CI 75 215 230 155 18.0 13.1 6.3
190 10.6 2.0FD 120-20CI 77 218 235 193 19.6 14.4
6.6 205 12.6 1.7FD 200-19CI 75 250 265 200 26.1
18.3 5.7 210 14.5 1.9FD 200-22CI 77 255 265 218
26.2 17.6 7.0 220 16.5 1.6FD 200-25CI 77 260 275
248 25.4 18.8 8.2 254 16.5 1.7FD 330-22CI 75 325
340 230 46.4 33.8 14.3 240 27.6 1.7FD 330-30CI*
77 340 355 283 49.0 39.6 13.7 - - -FD
530-22CI 77 385 400 233 65.5 52.9 21.8 250
42.0 1.7FD 530-30CI 77 400 415 273 71.2 56.4 21.6
260 48.2 1.5FD 530-35CI 77 405 420 313 74.8 57.9
21.0*** 285 51.0 1.4FD 960-22CI 95 444 490 225
101.0 81.1 37.0 240 75.3 1.6FD 1330-25CI 92 518

570 243 145.4 113.0 46.5*** 246 107.2 1.5Triple
convolution air spring Pneumatic Vibration IsolationType (PDF
File) min. design height (mm) max. dia-meter (mm) instal-lation space required(mm)
max. stroke (mm) Force at p = 8 bar rec.operating height(mm) max. load at rec.operating
height for 8 bar (kN) Natural frequency at rec.operating height for 8 bar (Hz)min. stroke (kN) half
stroke (kN) max. stroke (kN)FT 330-29CI* 110 325 345 320 46.4
33.7 17.8 - - -FT 430-32CI* 115 330 355 315
53.4 39.2 17.0 - - -FT 530-32CI* 110 384 410
325 69.3 54.6 24.7 - - -FT 530-35CI* 115 405
430 395 77.0 53.8 27.2 - - -FT 960-34CI* 120
462 510 335 99.9 77.2 32.0 - - -FT 1330-35CI*
120 521 570 350 148.2 119.6 26.3**** - -

-Air Actuators with removable connecting partsSingle convolution air spring
Pneumatic Vibration IsolationType (PDF File) min. design height (mm) max. dia-meter
(mm) instal-lation space required(mm) max. stroke (mm) Force at p = 8 bar
rec.operating height(mm) max. load at rec.operating height for 8 bar (kN) Natural frequency at
rec.operating height for 8 bar (Hz)min. stroke (kN) half stroke (kN) max. stroke (kN)FS 22-3DICR

50 80 95 20 3.3 2.3 1.3 60 2.3 4.4FS
44-5DICR 50 125 140 40 7.4 4.5 2.0 70 4.5
3.8FS 76-7DICR 55 175 190 55 15.0 8.7 4.8 90
8.7 3.3FS 76-7DSCR 50 175 190 55 15.0 9.6 4.8
85 8.7 3.3FS 138-8DS 50 230 245 80 25.0 15.3
8.6 100 15.3 2.8FS 210-10DS 50 280 300 100 33.8
24.4 11.5 120 19.3 2.5FS 412-10DS 50 330 350 100
51.8 38.3 18.6 120 31.4 2.4FS 614-13DS 50 400 425
125 77.4 50.2 20.2*** 130 50.2 2.3FS 816-15DS 50
420 445 140 80.8 61.0 25.6*** 150 52.3 2.1Double

convolution air spring Pneumatic Vibration IsolationType (PDF
File) min. design height (mm) max. dia-meter (mm) instal-lation space required(mm)
max. stroke (mm) Force at p = 8 bar rec.operating height(mm) max. load at rec.operating

height for 8 bar (kN) Natural frequency at rec.operating height for 8 bar (Hz)min. stroke (kN) half stroke (kN) max. stroke (kN)FD 22-4DICR 65 80 95 45 3.0

1.9 0.8 90 1.9 3.4FD 44-10DICR 65 125 140 85

7.4 4.5 1.7 130 3.3 2.8FD 76-14DICR 80 178 195

115 14.9 9.3 4.3 160 7.6 2.3FD 76-14DSCR 75 178

195 115 14.5 9.3 4.7 155 7.8 2.2FD 138-18DS 75

230 245 175 24.7 11.3 5.0 200 11.3 2.0FD 209-21DS

75 255 270 205 31.2 18.5 7.5*** 220 15.7

1.8FD 210-22DS 75 270 300 225 35.0 21.1 7.1***

220 18.7 1.7FD 412-18DS 75 330 350 225 53.6 36.1

15.4 220 32.8 1.7FD 614-26DS 75 400 425 265 79.0

52.6 19.7*** 250 48.4 1.6FD 816-30DS 75 435 460

315 84.2 58.4 21.1*** 300 48.7 1.4Triple convolution air spring

Pneumatic Vibration IsolationType (PDF File) min. design height (mm) max. dia-meter (mm) instal-lation space required(mm) max. stroke (mm) Force at p = 8 bar rec.operating height(mm) max. load at rec.operating height for 8 bar (kN) Natural frequency at rec.operating height for 8 bar (Hz)min. stroke (kN) half stroke (kN) max. stroke (kN)FT

22-6DICR* 80 80 95 60 2.7 2.0 0.8 - -

-FT 44-15DICR* 90 125 140 110 6.9 4.5 2.3 -

- -FT 76-20DICR* 100 178 195 190 14.7 8.8 3.5

- - -FT 76-20DSCR* 95 178 195 190 14.7 8.8

3.5 - - -FT 138-26DS* 100 230 245 250 24.6

14.9 6.9 - - -FT 210-32DS* 100 270 300 330

35.3 19.8 7.9*** - - -FT 412-32DS* 100 330 350

330 54.6 34.7 15.9 - - -FT 816-40DS* 120 430

455 430 85.7 60.0 24.5*** - - -FT 614-36DS* 100

400 425 380 79.1 53.4 19.2*** - - -Air Actuators

with bead ring connecting partsSingle convolution air spring Pneumatic

Vibration IsolationType (PDF File) min. design height (mm) max. dia-meter (mm) instal-lation space required(mm) max. stroke (mm) Force at p = 8 bar rec.operating height(mm) max. load at rec.operating height for 8 bar (kN) Natural frequency at rec.operating height for 8 bar (Hz)min. stroke (kN) half stroke (kN) max. stroke (kN)FS 960-12RS 51 442 480

124 104.0 78.3 31.3** 125 76.1 2.1FS 1330-11RS 51

530 570 114 142.4 119.0 66.1 125 107.6 2.2FS

1710-12RS 51 580 620 126 182.5 147.2 61.4** 125

145.7 2.1FS 2870-16RS 51 715 760 164 298.0 238.0

81.0** 150 224.9 1.8FS 5450-16RS 64 950 1000 151

520.1 437.9 200.8** 140 437.9 1.9Double convolution air spring

Pneumatic Vibration IsolationType (PDF File) min. design height (mm) max. dia-meter (mm) instal-lation space required(mm) max. stroke (mm) Force at p = 8 bar rec.operating height(mm) max. load at rec.operating height for 8 bar (kN) Natural frequency at rec.operating height for 8 bar (Hz)min. stroke (kN) half stroke (kN) max. stroke (kN)FD 960-22RS

84 444 490 226 106.3 84.1 21.8** 240 71.4

1.6FD 1120-30RI* 90 510 550 315 120.0 89.3 25.7***

- - -FD 1330-25RS 84 518 570 246 144.2 114.0

50.7*** 240 103.9 1.5FD 1710-25RS 84 577 620 251

185.4 137.6 48.0** 240 137.6 1.5FD 1730-40RI* 100 610

650 400 161.1 134.1 54.1 - - -FD 2380-24RS 84

660 710 231 241.3 202.8 80.3** 240 184.0 1.5FD

2470-40RI* 100 710 750 400 246.0 209.2 117.0 -

- -FD 2870-30RS 84 709 760 271 276.6 232.0 87.8**

