



AcoArt ORCHID

Ballon à élution médicamenteuse 0.035"

4.0

5.0

6.0

7.0

8.0

9.0

10.0

12.0

Longueur Utile 80cm

Référence	Description	French (F)	Pression de rupture (bar)
ORC04040AG	4.0 mm x 40 mm 80 cm	5 F	18
ORC04060AG	4.0 mm x 60 mm 80 cm	5 F	18
ORC04080AG	4.0 mm x 80 mm 80 cm	5 F	18
ORC04100AG	4.0 mm x 100 mm 80 cm	5 F	18
ORC04120AG	4.0 mm x 120 mm 80 cm	6 F	18
ORC04150AG	4.0 mm x 150 mm 80 cm	6 F	14
ORC04200AG	4.0 mm x 200 mm 80 cm	6 F	14
ORC04250AG	4.0 mm x 250 mm 80 cm	6 F	14
ORC04300AG	4.0 mm x 300 mm 80 cm	6 F	14
ORC05040AG	5.0 mm x 40 mm 80 cm	6 F	17
ORC05060AG	5.0 mm x 60 mm 80 cm	6 F	17
ORC05080AG	5.0 mm x 80 mm 80 cm	6 F	17
ORC05100AG	5.0 mm x 100 mm 80 cm	6 F	17
ORC05120AG	5.0 mm x 120 mm 80 cm	6 F	17
ORC05150AG	5.0 mm x 150 mm 80 cm	6 F	14
ORC05200AG	5.0 mm x 200 mm 80 cm	6 F	14
ORC05250AG	5.0 mm x 250 mm 80 cm	6 F	14
ORC05300AG	5.0 mm x 300 mm 80 cm	6 F	14
ORC06040AG	6.0 mm x 40 mm 80 cm	6 F	17
ORC06060AG	6.0 mm x 60 mm 80 cm	6 F	17
ORC06080AG	6.0 mm x 80 mm 80 cm	6 F	17
ORC06100AG	6.0 mm x 100 mm 80 cm	6 F	17
ORC06120AG	6.0 mm x 120 mm 80 cm	6 F	17
ORC06150AG	6.0 mm x 150 mm 80 cm	6 F	12
ORC06200AG	6.0 mm x 200 mm 80 cm	6 F	12
ORC06250AG	6.0 mm x 250 mm 80 cm	7 F	12
ORC06300AG	6.0 mm x 300 mm 80 cm	7 F	12
ORC07040AG	7.0 mm x 40 mm 80 cm	6 F	16
ORC07060AG	7.0 mm x 60 mm 80 cm	6 F	16
ORC07080AG	7.0 mm x 80 mm 80 cm	6 F	16
ORC07100AG	7.0 mm x 100 mm 80 cm	6 F	16
ORC07120AG	7.0 mm x 120 mm 80 cm	6 F	16
ORC07150AG	7.0 mm x 150 mm 80 cm	7 F	12
ORC07200AG	7.0 mm x 200 mm 80 cm	7 F	12
ORC07250AG	7.0 mm x 250 mm 80 cm	7 F	12
ORC07300AG	7.0 mm x 300 mm 80 cm	7 F	12
ORC08040AG	8.0 mm x 40 mm 80 cm	7 F	14
ORC08060AG	8.0 mm x 60 mm 80 cm	7 F	14
ORC08080AG	8.0 mm x 80 mm 80 cm	7 F	14
ORC08100AG	8.0 mm x 100 mm 80 cm	7 F	14
ORC09040AG	9.0 mm x 40 mm 80 cm	7 F	14
ORC09060AG	9.0 mm x 60 mm 80 cm	7 F	14
ORC09080AG	9.0 mm x 80 mm 80 cm	7 F	14
ORC09100AG	9.0 mm x 100 mm 80 cm	7 F	14
ORC10040AG	10.0 mm x 40 mm 80 cm	7 F	11
ORC10060AG	10.0 mm x 60 mm 80 cm	7 F	11
ORC10080AG	10.0 mm x 80 mm 80 cm	7 F	11
ORC10100AG	10.0 mm x 100 mm 80 cm	7 F	11
ORC12040AG	12.0 mm x 40 mm 80 cm	8 F	11
ORC12060AG	12.0 mm x 60 mm 80 cm	8 F	11
ORC12080AG	12.0 mm x 80 mm 80 cm	8 F	11
ORC12100AG	12.0 mm x 100 mm 80 cm	8 F	11

5F = 1,67 mm ; 6F = 2,00 mm ; 7F = 2,33 mm ; 8F = 2,7 mm



AcoArt ORCHID

Ballon à élution médicamenteuse 0.035"

4.0

5.0

6.0

7.0

8.0

9.0

10.0

12.0

Longueur Utile 130cm

Référence	Description	French (F)	Pression de rupture (bar)
ORC04040BG	4.0 mm x 40 mm 130 cm	5 F	18
ORC04060BG	4.0 mm x 60 mm 130 cm	5 F	18
ORC04080BG	4.0 mm x 80 mm 130 cm	5 F	18
ORC04100BG	4.0 mm x 100 mm 130 cm	5 F	18
ORC04120BG	4.0 mm x 120 mm 130 cm	6 F	18
ORC04150BG	4.0 mm x 150 mm 130 cm	6 F	14
ORC04200BG	4.0 mm x 200 mm 130 cm	6 F	14
ORC04250BG	4.0 mm x 250 mm 130 cm	6 F	14
ORC04300BG	4.0 mm x 300 mm 130 cm	6 F	14
ORC05040BG	5.0 mm x 40 mm 130 cm	6 F	17
ORC05060BG	5.0 mm x 60 mm 130 cm	6 F	17
ORC05080BG	5.0 mm x 80 mm 130 cm	6 F	17
ORC05100BG	5.0 mm x 100 mm 130 cm	6 F	17
ORC05120BG	5.0 mm x 120 mm 130 cm	6 F	17
ORC05150BG	5.0 mm x 150 mm 130 cm	6 F	14
ORC05200BG	5.0 mm x 200 mm 130 cm	6 F	14
ORC05250BG	5.0 mm x 250 mm 130 cm	6 F	14
ORC05300BG	5.0 mm x 300 mm 130 cm	6 F	14
ORC06040BG	6.0 mm x 40 mm 130 cm	6 F	17
ORC06060BG	6.0 mm x 60 mm 130 cm	6 F	17
ORC06080BG	6.0 mm x 80 mm 130 cm	6 F	17
ORC06100BG	6.0 mm x 100 mm 130 cm	6 F	17
ORC06120BG	6.0 mm x 120 mm 130 cm	6 F	17
ORC06150BG	6.0 mm x 150 mm 130 cm	6 F	12
ORC06200BG	6.0 mm x 200 mm 130 cm	6 F	12
ORC06250BG	6.0 mm x 250 mm 130 cm	7 F	12
ORC06300BG	6.0 mm x 300 mm 130 cm	7 F	12
ORC07040BG	7.0 mm x 40 mm 130 cm	6 F	16
ORC07060BG	7.0 mm x 60 mm 130 cm	6 F	16
ORC07080BG	7.0 mm x 80 mm 130 cm	6 F	16
ORC07100BG	7.0 mm x 100 mm 130 cm	6 F	16
ORC07120BG	7.0 mm x 120 mm 130 cm	6 F	16
ORC07150BG	7.0 mm x 150 mm 130 cm	7 F	12
ORC07200BG	7.0 mm x 200 mm 130 cm	7 F	12
ORC07250BG	7.0 mm x 250 mm 130 cm	7 F	12
ORC07300BG	7.0 mm x 300 mm 130 cm	7 F	12
ORC08040BG	8.0 mm x 40 mm 130 cm	7 F	14
ORC08060BG	8.0 mm x 60 mm 130 cm	7 F	14
ORC08080BG	8.0 mm x 80 mm 130 cm	7 F	14
ORC080100BG	8.0 mm x 100 mm 130 cm	7 F	14
ORC080120BG	8.0 mm x 120 mm 130 cm	7 F	14
ORC09040BG	9.0 mm x 40 mm 130 cm	7 F	14
ORC09060BG	9.0 mm x 60 mm 130 cm	7 F	14
ORC09080BG	9.0 mm x 80 mm 130 cm	7 F	14
ORC090100BG	9.0 mm x 100 mm 130 cm	7 F	14
ORC10040BG	10.0 mm x 40 mm 130 cm	7 F	11
ORC10060BG	10.0 mm x 60 mm 130 cm	7 F	11
ORC10080BG	10.0 mm x 80 mm 130 cm	7 F	11
ORC100100BG	10.0 mm x 100 mm 130 cm	7 F	11
ORC12040BG	12.0 mm x 40 mm 130 cm	8 F	11
ORC12060BG	12.0 mm x 60 mm 130 cm	8 F	11
ORC12080BG	12.0 mm x 80 mm 130 cm	8 F	11
ORC120100BG	12.0 mm x 100 mm 130 cm	8 F	11

5F = 1,67 mm ; 6F = 2,00 mm ; 7F = 2,33 mm ; 8F = 2,7 mm