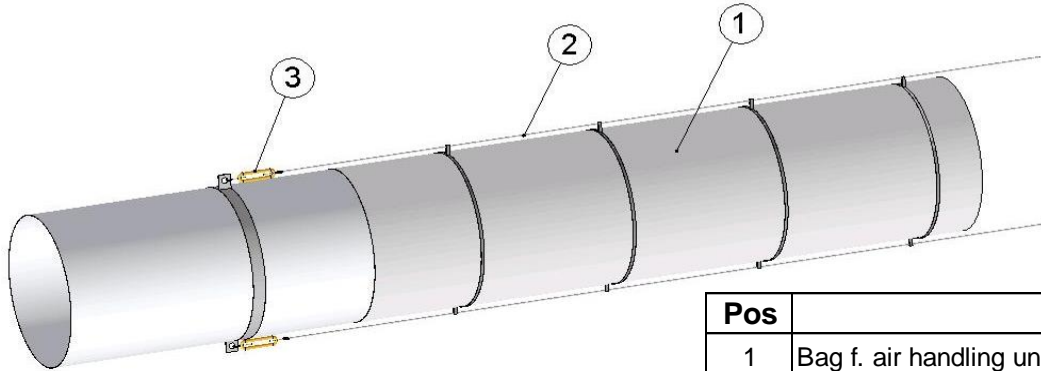
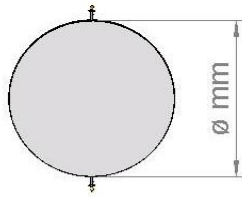


## Bag for Air Handling Unit

Type: ARP



Pos	
1	Bag f. air handling unit
2	Wire
3	Wire tightener

### Technical Data:

Bags Ø mm	Quality of fabrics m <sup>3</sup> /h/m				Max. quantity of air m <sup>3</sup> /h	Part No.	
						Complete set	Spare bag
200	95	202	492	756	1.100	800014	800059
250	119	253	616	948	1.700	800015	800060
315	149	317	773	1188	2.800	800016	800061
400	189	403	983	1512	4.500	800017	800050
500	235	502	1225	1884	7.000	800018	800051
630	297	634	1544	2376	11.000	800019	800052
710	335	714	1739	2676	14.000	800020	800053
800	377	803	1958	3012	18.000	800021	800054
900	425	906	2207	3396	23.000	800022	800055
1000	471	1005	2449	3768	28.000	800023	800056
1100	519	1107	2699	4152	34.000	800024	800057
m <sup>3</sup> /m <sup>2</sup>	150	320	780	1200			

Normal

Complete with double suspension, belt and wire.

Calculated with a pressure drop of 12 mmWG.

Excl. of any rings sewed in.

In connection with dimensioning the max. air velocity in the inlet of the bag must not exceed 10 m/sec.

**OBEL-P GROUP**  
Aagaard A/S

Smedevænget 14, DK-9560 Hadsund  
Telefon +45 96 531 200 Fax +45 98 574 215 E-Mail: mail@aagaard-systems.dk