Concrete Hose Coupling



Applications

Connection of PULSOR 125 and PULSOR 200. Swaged couplings to fulfil the application of concrete pumps.

Advantages

Fitting with "full flow".

Coulings for Material handling hoses

	Victaulic type		Putzmeister type		Schwing type	
ID hose	Nominal size	Stock item	Nominal size	Stock item	Nominal size	Stock item
mm	inch		inch		inch	
Concrete Hose Coupling OEM standard						
50	3″	•	3"	•	3"	•
65	3"	•	3"	•	3"	•
75	3″	•	3″	•	3″	•
100	4"	1	4"	•		
100			4″ 1/2	•	4" 1/2	•
125	5″	1	5″	•		
125			5″ 1/2	•	5″ 1/2	•
150	6"	1	6"	1	6"	•
200						
Concrete Hose Coupling Threaded						
50	2"	1				

= Stock item.

1 = Non stock, min. quantity = 10 pieces

Technical description

Working pressure:

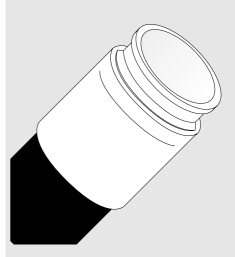
PULSOR 125 = 70 bar. PULSOR 200 = 85 bar

Complementary information

These couplings are normally swaged in the hose manufacturing.

On request:

- separate couplings;other couplings swivel flanges or male thread;
- hardened steel for the nipple



04 - 02 - 2002

