CONNECT TANK TRUCK BRASS 252



Brass tank truck coupling

Applications

- silo, silo vehicle/ silo truck, tanker/ tank truck: silo charging, silo discharging
- for conveying of dry media and liquids

Properties

- according to EN 14420 -6
- · Not to be used for explosive fluids group 1 and not according to pressure equipment directive
- REACH according to --> Technology / Technical Information / REACH

252-0050-8823

252-0075-8823

252-0100-8823

Design

• material: brass

Size	Weight	Suitable for hose I.D.	Order No.
(in)	(lb/pcs)	(in)	
	reniesement lin seel	for type MC, NBR black	
1.969	0.198		252-0050-8068
3.150	0.198	-	252-0050-8068
		-	
3.937	0.044	-	252-0100-8068
	replacement thr	ead-seal, PU black	
1.969	0.007	-	252-0050-8078
3.150	0.011	-	252-0075-8078
3.937	0.020	-	252-0100-8078
3) Type FC	with inner thread ("coupling female/ pis	ton ring / crown piece''), incl. clamping ri	ng with lever
1.969	1.477	-	252-0050-8297
3.150	2.580	-	252-0075-8297
3.937	3.793	-	252-0100-8297
	4) Type MC with inner thread	("coupling male / curved piece")	
1.969	0.684	· · · · · · ·	252-0050-8497
3.150	1.654	-	252-0075-8497
3.937	2.492	-	252-0100-8497
1) Hose adapter witl	outer thread, corrugated nozzle for ba	nd clamp fitting; suitable to CONNECT 22	9 CLAMP ASSEMBLY
1.969	0.728	50	252-0050-8813
3.150	1.874	75	252-0075-8813
3.937	4.498	100	252-0100-8813
2) Hose adapter with outer thread	, smooth nozzle and locking ring for cla	mp shell band fitting; suitable to CONNE	CT 231 SAFETY CLAMP ASSEMBLY
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Positive and negative pressure ratings are the recommended maximum operating values. Products can be manufactured to meet higher operating values upon request. The bend radius is calculated from the center of the hose in an arched position. Additional information at <u>www.norres.com/us/technology/</u>. NORRES reserves the right to modify technical data at any time. Technical data based on tests at 68 °F and are approx. values. Proper use and maintenance of NORRES hoses is the sole responsibility of purchaser and ultimate user of the product. The individual conditions, applications and the number of variables make firm recommendations technically impossible. This information is intended

0.750

1.830

3.594

50

75

100

1.969

3.150

3.937

CONNECT TANK TRUCK BRASS 252

Accessories



CLAMP 211



CONNECT SAFETY CLAMP ASSEMBLY 231



CLAMP 212



CLAMP 216



CONNECT 230

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