Pneumatic Wheels



RWM Pneumatic Wheels provide smooth, shock-resistant operation for delicate instruments and breakable components. Pneumatic wheels are suggested for indoor and outdoor use where product protection is required. Pneumatic wheels offer the maximum in floor protection and move freely over obstructions and rough floors.

Applications

- Aerospace
- Tow-lines
- Automotive
- Boat Manufacturing
- Product Protection



Options

FF Foam FilledWS Wheel SealsZF Zerk Fitting

Features

Wheel Bearing: Choice of straight roller, ball or tapered roller bearings.

Operating Temperature Range: -26 to 220°F

Wheel Diameter	Wheel Width	Ply Rating	lbs. Capacity	Axle Diameter	Straight Roller Bearing	O O O O Ball Bearing	Tapered Roller Bearing	*()* Hub Length	lbs. Approx Weight
9.0"	2.80/4	4	300	1/2″	FNR-0828-08	FNB-0828-08		3-1/2"	4.5
				3/4"	FNR-0828-12	FNB-0828-12			
10.9″	4.10/4	4	480	1/2″	FNR-1041-08	FNB-1040-08		3-1/2"	5.5
				3/4"	FNR-1041-12		FNT-1041-12		
				1"	FNR-1041-16				
13.0″	4.10/6	4	500	3/4"	FNR-1241-12	FNB-1241-12	FNT-1241-12	4-1/2"	6.5
				1"	FNR-1241-16				
15.1"	5.30/6	4	870	3/4"	FNR-1448-12	FNB-1448-12		4-1/2"	9.0
				1"	FNR-1448-16				
16.3″	4.80/8	4	1000	1″	FNR-1648-16		FNT-1648-16	4-1/2"	12.0
				1-1/4"	FNR-1648-20				
18.4"	5.70/8	4	1170	1"			FNT-1857-16	4-1/2"	15.0
				1-1/4"	FNR-1857-20				
21.0"	6.90/9	10	2420	1-1/4"			FNT-2169-20	7"	37.5
23.5"	6.50/10	10	2775	1-1/4"			FNT-2365-20	8″	38.0
25.7"	7.50/10	10	3630	1-1/4"			FNT-2575-20	9″	40.0

Capacity rating is for manual operation. For capacities of power moved loads, please consult the fatory. Full Pneumatic Wheels must be inflated as specified. For larger diameter, higher capacity pneumatic wheels, please consult the factory.