Pipe Roller (B 50 315)



Features and benefits

- for support of pipes to provide axial movement
- multiple pipe installations possible by using two rollers
- versatile design permits axial movement
 of pipe due to expansion and contraction
- standard installation would support a single pipe and design permits installation of two pipes in double banking arrangement. In such cases ensure that the total weight of the installation is less than the maximum load of the roller as mentioned in the table
- material: steel

- electrogalvanized as per ASTM B 633 Standards (SC3)
- designed to meet MSS Standard SP-58, type 41 and SP-69
- insulation protection products such as Rubber Support Inserts, Insulation Protection Shields and Pipe Covering Protection Saddles can be used with Pipe Rollers

Part No.	D	G	k	$F_{a,z}$
	(")		(mm)	(N)
DMC288060	2	M12	125	3,500
DMC288075	21/2	M12	144	3,500
DMC288090	3	M12	157	3,500
DMC288100	31/2	M12	169	3,500
DMC288115	4	M12	187	5,000
DMC288140	5	M12	226	5,000
DMC288168	6	M20	273	5,000
DMC288220	8	M20	309	12,500
DMC288273	10	M20	362	12,500
DMC288323	12	M24	420	15,000
DMC288355	14	M24	470	15,000
DMC288406	16	M32	510	35,000
DMC288457	18	M32	551	35,000
DMC288508	20	M36	591	35,000
DMC288610	24	M36	670	50,000

