



Preta com Espiral de Aço Mola

Indicada para condução de ar quente, gases e vapores químicos.

Temperatura de Trabalho: -40°C ~ +125°C (BORR TERMOPL).

DIÂMETRO NOMINAL	DIÂMETRO INTERNO	VÁCUO	RAIO DE CURVATURA		LANCE
pol.	mm	25°C mmHg	Trabalho - Mínimo 25°C mm		m
40	40,0	150	32		20
45	45,0	150	36		20
50	51,0	150	40		20
60	60,0	127	50		20
65	63,0	127	55		20
70	70,0	127	60		20
75	76,0	127	65		20
80	80,0	120	65		20
90	90,0	120	75		20
100	102,0	97	85		15
110	110,0	90	90		15
120	120,0	75	100		15
125	127,0	75	105		15
130	130,0	60	105		15
140	140,0	60	115		15
150	152,0	60	125		15
160	160,0	52	130		15
180	180,0	37	150		15
200	203,0	30	165		15
225	228,0	30	185		15
250	254,0	30	210		10
280	279,0	30	230		10
300	305,0	22	250		10
350	356,0	22	300		10
400	406,0	22	350		10



Transparente con Espiral Naranja

Adecuadas para conducir aire caliente (hasta 125°C), gases y vapores químicos.

Temperatura de Trabajo: -40°C ~ +125°C (CAUCHO TERMOPL).

DIÂMETRO NOMINAL	DIÂMETRO INTERIOR	VACUUM	RADIO DE CURVATURA		LARGO
mm	mm	25°C mmHg	Trabajo - Mínimo 25°C mm		m



Transparent with Orange Spiral

Recommended for conduction of hot air up to 125°C (257°F), gases, and chemical fumes.

Working Temperature: -40°C ~ +125°C (THERMOPLASTIC RUBBER).

NOMINAL DIAMETER	INTERNAL DIAMETER	VACUUM	BEND RADIUS		LENGTH
Inches	mm	25°C mmHg	Working - minimum 25°C mm		m

