



Atóxica Transparente com Espiral – Serviço Leve

Indicada para sucção e descarga de produtos alimentícios como leite, cerveja, vinho e aguardente. Sua face interna totalmente lisa evita a fixação de resíduos, eliminando contaminações. Isenta de ftalato.

Temperatura de Trabalho: +5°C ~ +50°C (PVC).

DIÂMETRO NOMINAL	DIÂMETRO INTERNO	DIÂMETRO EXTERNO	PRESSÃO DE TRABALHO		PRESSÃO DE RUPTURA		VÁCUO	RAIO DE CURVATURA		LANÇE
			25°C	25°C	25°C	Trabalho - Mínimo				
pol.	mm	mm	kgf/cm2	lbf/pol2	kgf/cm2	lbf/pol2	mmHg	25°C	mm	m
3/4"	19,0	24,0	8,0	114	24,0	341	760	200	50	50
1"	25,0	30,0	8,0	114	24,0	341	760	400	50	50
1.1/4"	31,8	37,0	7,3	104	22,0	313	760	450	50	50
1.1/2"	38,0	43,5	6,7	95	20,0	284	760	600	50	50
2"	50,0	57,5	6,0	85	16,0	256	760	750	50	50



Atóxica Transparente con Espiral – Aplicaciones de Baja Exigencia

Para succión y descarga de productos alimenticios, tales como leche, cerveza y aguardiente. Superficie interna completamente lisa impide que queden residuos, lo que evita la contaminación. Libre de ftalato.

Temperatura de Trabajo: +5°C ~ +50°C (PVC).

DIÂMETRO NOMINAL	DIÂMETRO INTERIOR	DIÂMETRO EXTERNO	PRESIÓN DE TRABAJO		PRESIÓN DE RUPTURA		VACÍO	RADIO DE CURVATURA		LARGO
			25°C	25°C	25°C	Trabajo - Mínimo				
pul.	mm	mm	kgf/cm2	lbf/pol2	kgf/cm2	lbf/pol2	mmHg	25°C	mm	m
3/4"	19,0	24,0	8,0	114	24,0	341	760	200	50	50
1"	25,0	30,0	8,0	114	24,0	341	760	400	50	50
1.1/4"	31,8	37,0	7,3	104	22,0	313	760	450	50	50
1.1/2"	38,0	43,5	6,7	95	20,0	284	760	600	50	50
2"	50,0	57,5	6,0	85	16,0	256	760	750	50	50



Nontoxic Transparent with Spiral – Light duty Applications

Recommended for suction and discharge of food products such as milk, beer and alcoholic beverages. Its glossy inner wall does not retain residues to prevent contamination. Phthalate free.

Working Temperature: +5°C ~ +50°C (PVC).

NOMINAL DIAMETER	INTERNAL DIAMETER	EXTERNAL DIAMETER	WORK PRESSURE		BURST PRESSURE		VACUUM	BEND RADIUS		LENGTH
			25°C	25°C	25°C	Minimum Working				
inches	mm	mm	kgf/cm	psi	kgf/cm	psi	mmHg	25°C	mm	m
3/4"	19,0	24,0	8,0	114	24,0	341	760	200	50	50
1"	25,0	30,0	8,0	114	24,0	341	760	400	50	50
1.1/4"	31,8	37,0	7,3	104	22,0	313	760	450	50	50
1.1/2"	38,0	43,5	6,7	95	20,0	284	760	600	50	50
2"	50,0	57,5	6,0	85	16,0	256	760	750	50	50

