



Sucção e Descarga – Transparente com Espiral Amarela

Indicada para serviços médios de sucção e descarga nos setores de Irrigação Agrícola e Construção Civil.

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		
			Trabalho - Mínimo								
			25°C		25°C					25°C	25°C
pol.	mm	mm	kgf/cm2	lbf/pol2	kgf/cm2	lbf/pol2	mmHg	mm	m		
3/4"	19,0	23,0	8,0	114	24,0	341	760	200	25 / 50		
1"	25,0	29,0	8,0	114	24,0	341	760	400	25 / 50		
1.1/4"	31,8	36,0	6,7	95	20,0	284	760	450	25 / 50		
1.1/2"	38,0	43,0	6,7	95	20,0	284	760	600	25 / 50		
2"	50,0	56,0	6,0	85	18,0	256	760	750	25 / 50		
2.1/2"	62,5	70,0	6,0	85	18,0	256	760	1000	25 / 50		



Succión y Descarga – Transparente con Espiral Amarillo

Para servicios moderados de succión y descarga, para los sectores de Riego Agrícola y Construcción Civil.

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

DIÂMETRO NOMINAL	DIÂMETRO INTERIOR	DIÂMETRO EXTERIOR	PRESIÓN DEL TRABAJO		PRESIÓN DEL RUPTURA		VACÍO	RADIO DE CURVATURA	LARGO		
			Trabajo - Mínimo								
			25°C		25°C					25°C	25°C
pul	mm	mm	kgf/cm2	lbf/pol2	kgf/cm2	lbf/pol2	mmHg	mm	m		
3/4"	19,0	23,0	8,0	114	24,0	341	760	200	25 / 50		
1"	25,0	29,0	8,0	114	24,0	341	760	400	25 / 50		
1.1/4"	31,8	36,0	6,7	95	20,0	284	760	450	25 / 50		
1.1/2"	38,0	43,0	6,7	95	20,0	284	760	600	25 / 50		
2"	50,0	56,0	6,0	85	18,0	256	760	750	25 / 50		
2.1/2"	62,5	70,0	6,0	85	18,0	256	760	1000	25 / 50		



Suction and Discharge – Transparent with Yellow Spiral

Recommended for medium jobs of suction and discharge, for the Agricultural Irrigation and Civil Construction sectors.

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

NOMINAL DIAMETER	INTERNAL DIAMETER	EXTERNAL DIAMETER	WORK PRESSURE		BURST PRESSURE		VACUUM	BEND RADIUS	LENGTH		
			Working - minimum								
			25°C		25°C					25°C	25°C
inches	mm	mm	kgf/cm2	psi	kgf/cm2	psi	mmHg	mm	m		
3/4"	19,0	23,0	8,0	114	24,0	341	760	200	25 / 50		
1"	25,0	29,0	8,0	114	24,0	341	760	400	25 / 50		
1.1/4"	31,8	36,0	6,7	95	20,0	284	760	450	25 / 50		
1.1/2"	38,0	43,0	6,7	95	20,0	284	760	600	25 / 50		
2"	50,0	56,0	6,0	85	18,0	256	760	750	25 / 50		
2.1/2"	62,5	70,0	6,0	85	18,0	256	760	1000	25 / 50		

