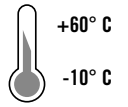


# SPIRALPRESS WT



透明软管，增塑型复合乙烯材质，橘色防震硬质PVC螺旋和织物增强 内壁光滑，外壁PVC波纹螺旋；透明管壁便于检测传输的介质，外壁波纹螺旋减少阻力，便于拖运；织物增强层提高工作压力，软管质轻便于操作；该软管适用于需要耐高压的应用场合中。

• 抽吸输送水的理想选择，同样适用于耐高压及恶劣应用环境中。大口径的非常适合鱼类处理和泵系统。

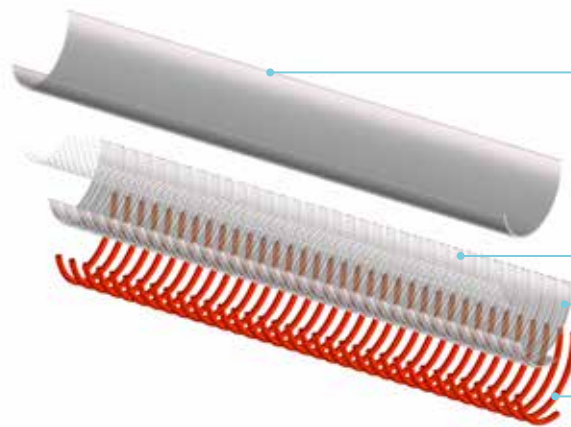
*Transparent hose made by plasticized vinyl compound with an orange anti-shock rigid PVC spiral and textile reinforcement. Completely smooth inside and with an external PVC corrugated helix. The clear wall is intended to easily detect the media transported as well as its exposed spiral allows less resistance to dragging. The textile braid reinforcement enhances a higher working pressure. Light and easy to handle, the hose is suitable for applications where a good resistance to high pressures is required.*

• *Excellent solution for suction and discharge of water, conceived to resist at the highest pressures, even in severe conditions.*

*The larger sizes are ideally suited for fish handling and on rental pumping systems.*



Spiralina disponibile (Cod. SC WT)  
Banding coil available (Code SC WT)



增塑型PVC-P / Plasticized vinyl compound

织物增强 / Textile reinforcement Tubo in

增塑型PVC-P / Plasticized vinyl compound

防震硬质PVC螺旋

Anti-shock rigid PVC spiral

## 技术参数 / Technical data

代码 Code	内径 Ins. Ø	外径 Out Ø	最小壁厚 Min wall th.	最大壁厚 Max. wall th.	重量 Weight	工作压力 WP	爆破压力 BP	耐负压 Vac.	弯曲半径 Bending	每卷长度 Coil Lgth.	体积 Vol.	Lg. Spirulina Banding coil Lgth.
	[mm]	[mm]	[mm]	[mm]	[g/m]	bar	bar	[m H2O]	[mm]	[m]	[m <sup>3</sup> ]	'mm'
WT010380000000	38,1	51,5	3,0	6,7	725	10	30	9,5	90	30	0,132	153
WT010400000000	40	53,3	3,0	6,7	745	8	24	9,5	100	30	0,137	152
WT010500000000	50	65,4	3,0	7,7	1085	7	21	9,5	160	30	0,283	179,1
WT010508000000	50,8	66,2	3,0	7,7	1100	7	21	9,5	160	30	0,286	179,1
WT010600000000	60	76,8	3,0	8,4	1230	7	21	9,5	180	30	0,442	202,3
WT010760000000	76,2	95,7	3,5	9,8	1900	6	18	9,0	200	30	0,736	225
WT010800000000	80	100,7	3,5	10,3	2180	6	18	9,0	210	30	0,774	225
WT011000000000	100	120,8	3,5	10,4	2585	6	18	9,0	300	30	0,928	240
WT011020000000	101,6	122,6	3,5	10,5	2655	6	18	9,0	300	30	0,942	240
WT011270000000	127	151,9	5,0	12,5	3965	5	15	9,0	380	30	1,824	292,5
WT011520000000	152,4	180,0	5,0	15,0	5225	5	15	8,0	450	20	1,456	322,5
WT012030000000	203,2	236,0	6,0	16,4	8245	4	12	8,0	600	10	1,888	375

\* 如有需求，请与我们的销售办公室联系，以获得更多的信息和数据 / \*Available on request, contact our sales office for more info and quantities

以上的报告技术数据均在2温度3°C和50%的温度下测量的 / The technical data here reported were measured at 23°C with 50% humidity