TYPE JCC-S/Jumbo CC-S









The JUMBO CC-S ® is an ultra heavy duty version of the CC-S heavy duty elevator bucket, and part of 4B's High Efficiency bucket range.

It is intended for the most severe applications, including port terminals, ethanol plants and highly abrasive materials.

It offers the greatest capacity and thickest front lip, shares the proven geometry and design features of the CC-S, including the benefit of stackability, which saves on freight costs and storage space.

JUMBO CC-S ®是 CC-S 重型提升机备斗的超重型号, 也是 4B 高效率备斗系列的组成部分。

该产品专为最恶劣的应用环境而设计,包括码头、酒精厂 和高磨损材料。

该产品具有最大的容量,以及最厚的前嘴、斗角和侧壁。 独特的 Iceberg Edge 正面可以提供良好的抗冲击性和较长 corners and walls available. The unique Iceberg Edge 的使用寿命。该产品具有 CC-S 型成熟的几何外形和设计 front face delivers impact resistance and long life. It 特点,包括堆叠式设计,可以节约运输成本和储存空间。

Ultra Heavy-Duty CC-S Style HDP / Nylon / Polyurethane

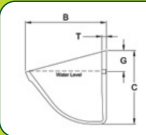
超重型 CC-S 型 HDP/尼龙/聚氨酯

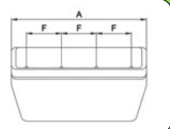


AGRICULTURAL & INDUSTRIAL/

农业与工业







							Capacity (Litres) 容量(升)			Holes 孔				
No. 编号	A (mm)	B (mm)	C (mm)	D (mm)	T (mm)	kg	Z2 (total) (总计)	Z3+10%	Z3 (water) (水)	No. 编号	E (Ø mm)	F (mm)	G (mm)	Max/最大 Pcs/Mtr
JCC-S 14x8	377	234	211	148	13.0	2.20	9.47	8.14	7.40	5	11	75	60	4.6
JCC-S 16x8	432	234	211	148	13.0	2.42	10.92	9.41	8.55	6	11	70	60	4.6
JCC-S 18x8	483	234	211	148	13.0	2.70	12.42	10.7	9.73	5	П	95	60	4.6
JCC-S 20x8	534	234	211	148	13.0	2.86	13.83	11.94	10.85	6	11	90	60	4.6
JCC-S 22x8	585	234	211	148	13.5	3.26	15.16	13.08	11.89	6	П	100	60	4.6
JCC-S 24x8	634	234	211	148	13.5	3.52	16.51	14.26	12.96	7	П	90	60	4.6

Unique Iceberg® Edge

Front lip offers superior material thickness for the ultimate in wear resistance and long life. Its triangular base creates a stiffening ridge across the front face of the bucket, preventing bowing and ensuring a consistent discharge over the life of the bucket. The tapered leading edge generates a low digging factor. This means less material resistance, less material degradation and fewer forces on the bucket system.

独特的 Iceberg® Edge 料斗前嘴可提供出色的材料厚度,从而实现卓越的耐磨性和使用寿命。其三角基座可在料斗正面创造 出强化斗脊,放置弯曲并确保在畚斗的整个使用寿 命中提供一致的卸料性能。锥型前缘可以产生较低 的挖掘系数。这意味着,材料抗性更小、材料降解 更少以及料斗系统所受的力越少。





- Super Strong
- **Carries More**
- **Lasts Longer**

- 作用更持久

