

NP430-TA

Stainless Steel [Compacted] 200 litre drum Overpack / Puck Drum







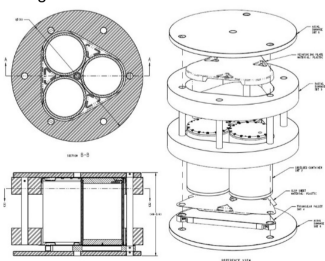
NuPac® NP430-TA

Further development the on **NUPAC®** licensed family of packages has resulted in the creation of a specialized TYPE-A for container management grouting) of (overpacking and compacted 200 litre drums ("waste pucks").

The NuPac® Model NP430-TA is designed for the transport, storage and ultimate disposal of TYPE A waste streams.

Designed in the USA and manufactured under licence in North America, Europe and Asia in compliance with ASME NQA-1 and/or ISO 9001 Quality Assurance programmes.

ΑII materials the used in construction will be able to withstand extreme temperature ranging from -40 °C (-40 °F) to 70 °C (158)°F) without effect container's strength and water tightness.



Stillage Option for shipping



NP430-TA



Stainless Steel [Compacted] 200 litre drum Overpack / Puck Drum

Technical Specification for NuPac® NP430-TA

External Dimensions		
	mm	in
DIAMETER	830	32.7
Height (overall)	1074	42.3
Internal Dimensions (nominal)		
	mm	in
DIAMETER	648	25.5
Height	974	38.3
Internal Capacity (nominal)		
	LITRES	GALLONS
Capacity	321	85
Weights		
	Kg.	lbs.
Maximum Gross Weight	1600	3527
Maximum Payload	1500	3307
Tare Weight	100	220
(Tolerance ± 2%)		

^{*}Type IP2 Certification is provided in accordance with USDOT 49CFR §173.411(b)(6) and IAEA SSR-6 §629. Maximum Payload 18,727 Kg / 41,292 lbs.