#### Water & Energy Hot Water Energy Storage GB

# Range Tribune Xe Unvented Hot Water Cylinders

D

## **Direct Cylinders**



### Features & Benefits

- Internal thermal expansion for quicker installation • and more usable space in airing cupboard
- 65mm of high performance environmentally-friendly . insulation (nominal thickness)
- High flow-rate controls ideal for multiple bathrooms . and powerful showers
- Titanium 3kW electric immersion heaters .
- Duplex stainless steel inner vessel
- 25-year guarantee<sup>#</sup> on the inner vessel and 2 years on components (T&Cs apply)



#### Connections

- A 22mm Cold feed
- В 22m Hot water outlet
- Immersion heater with C1 integrated thermostat
- C2 Secondary immersion heater with integrated thermostat (Excluding indirect cylinders 120 to 210)
- D 22mm Boiler coil connections
- E ½" Temperature & pressure relief valve
- F 22mm Secondary return (For 210 litres cylinders and above only)

(Indirect models only)

balanced cold







Inlet control set with

Temperature & pressure relief valve

Integrated dual thermostat - Boiler (Indirect models only)



Two port valves

Integrated titanium immersion heater

Integrated dual thermostat - Immersion

Code:		Nominal Cap.	Height (mm)	Dia. (mm)	Heat Loss (kW/24h)	Actual Volume (L)	Heat-Up Time (Min)	ErP Rating	Load Profile	AEC kWh/year	Efficiency (%)	Noise Level (dB)	Actual Volume (L)	Heat-Up Time (Min)	Coil Rating (kW)	ErP Rating	Standing Loss (W)
DIRECT	INDIRECT	(L)				DIRECT							INDIRECT				
TXD120ERP	TXN120ERP	120	1000	583	1.09	125	56	С	L	2604	39.3	15	119	22	19.9	В	45
TXD150ERP	TXN150ERP	150	1186	583	1.16	153	79	С	М	1315	39.0	15	149	25	21.9	В	48
TXD180ERP	TXN180ERP	180	1368	583	1.28	180	93	С	L	2716	37.7	15	178	28	23.9	В	53
TXD210ERP	TXN210ERP	210	1558	583	1.40	207	107	С	L	2735	37.4	15	205	30	23.8	В	58
TXD250ERP	TXN250ERP	250	1805	583	1.64	243	125	С	L	2766	37.0	15	242	34	24.1	С	68
TXD300ERP	TXN300ERP	300	2075	583	1.74	297	152	С	L	2622	39.0	15	286	44	23.8	С	72

#Guarantees subject to Terms and Conditions including an annual servicing requirement. Do not use immersion heaters as the primary heat source on indirect cylinders. All dimensions ±3mm unless stated otherwise

f J

KingspanWaterandEnergy @KingspanWatEner

YouTube KingspanWaterEnergy Kingspan Water & Energy Ltd. 48 Thornes Ln | Wakefield West Yorkshire | WF1 5RR

UK: hotwater@kingspan.com T: +44 (0) 345 260 0258



We take every care to ensure that the information in this document is accurate at the point of publication. Specification may vary (within a small parameter) due to manufacturing process variations or environmental conditions. All images are for illustration purposes only and should not be taken as binding. The actual product may vary, and specification/dimensions/colour/other attributes may differ.

To ensure you are viewing the most recent and accurate product information, please scan the QR code above or visit this link: https://www.kingspan.com/content/dam/kingspan/kwe/products/tribune-xe-cylinders/kingspan-range-tribune-xe-data-sheet-en-gb.pdf®Kingspan, the Lion Device and Range Tribune MXi are Registered Trademarks of the Kingspan Group plc in the UK, Ireland and other countries. All rights reserved. Registered in Country No. NI017631. Registered Office: 180 Gilford Road, Portadown, Co. Armagh, BT63 5LF. VAT GB412 5124 03

