

RT-DR-24

Use: Inert for Midrex Reforming

RT-DR-24 is an inert support that is custom-made for the Midrex DRI process. It is also suitable for H2 production units that use natural gas and Coke Oven Gas (COG). Our unique ring shape for maximum pressure drop and high flow through the tube. Very high compressive strength between 30-50% higher than other catalysts.

RT-DR-24 is loaded at the bottom of the reformer tubes along with RT-DR-28 on the top and RT-DR-26 in the middle of the reformer tubes. This durable inert support is perfect for steam reforming. These catalysts offer high crush strength and good structural integrity.



Diameter	32	mm
Length	28	mm
Bulk Density	980-1100	kg/m3
Crush Strength	≥150	Kg/p

Reformer Technology LLC <u>WWW.Reformer-Technology.com</u> Info@Reformer-Technology.com

