

STEAM HP RED 210 EPDM



A robust red rubber hose for conveying saturated and superheated steam. Thanks to the use of EPDM rubber inside the tube, the hose performs well in the chemical industry. The outer wall is resistant to UV rays, ozone, various chemicals, and abrasion. This hose can temporarily transport superheated steam at temperatures up to +232°C. Its external construction is microperforated, preventing the "popcorning" effect. The hose is also widely used for conveying hot water and chemically aggressive fluids.

It is important to always dry the hose after use to prevent condensate buildup inside. Additionally, the hose should not be used simultaneously for water and steam.

Inner wall	EPDM		
Outer wall	Red EPDM		
Reinforcement	Strong textile reinforcement, stee reinforcement		
Work pressure	18 BAR		
Burst pressure	180 BAR		
Temperature range	40°C to +210°C (temporary +232°C for superheated steam)		

Variant	Inner Diameter (mm)	Outer Diameter (mm)	Coil (m)
85005167	51	67	61
85006381	63	81	30,5
85007696	76	96	30,5

----- STEAM -----