

## SISTEM DE ADMISIE PROBE LA SPECTROMETRU DE MASA, REZISTENT LA COROZIUNE

I.D.: 100562542

Data 23.07.24 Coduri CPV 34913000-0

publicarii

Pretul 98.075,00 RON - 98.075,00 RON

estimativ:

Descriere: SISTEM DE ADMISIE PROBE LA SPECTROMETRU DE MASA, REZISTENT LA COROZIUNE -

Corrosion resistant upgrade for HPR-20 pumping system For applications requiring analysis of corrosive gas mixtures, this option includes, a platinum ionizer upgrade for the standard mass spectrometer, corrosive gas resistant sample line seals, and gas dilution/purge valve, type 303604. - MSV 8 way unheated multi stream valve: the multi-stream selector is a low dead volume VICI valve. The valve system provides for continuous flow from all connected gas streams ensuring that fresh sample of the selected stream is available with minimum flush time. Automatic operation provides for the data to be collected and displayed stream-by-stream. Stream switching, data acquisition and flush timing are user controllable in software. 1/16 inch Swagelok fittings for sample stream connection as standard. MSV04 Hastalloy option for the 8 way valve - for corrosive gases and vapour sample, type 303700.)