



## Reagent, hydrazine, AccuVac® ampules, pk/25

Številka izdelka:

2524025

Nearno

**ZASTAREL IZDELEK**  
Ta izdelek ni več na voljo.



Predlagani nadomestki:

- 179032

For determination of Hydrazine by the p-Dimethylaminobenzaldehyde method, using AccuVac® Ampules. Hach Method 8141. Range: 4 - 600 µg/L. Pack of 25 ampules.

### Fast

AccuVac® Ampules provide quick results. Just snap, fill and read - saving you valuable time.

### Easy

No need to measure sample or reagents. The evacuated ampules draw in the correct sample volume, so anyone can obtain reliable results with minimal effort.

### Accurate

Optical quality evacuated vials assure precise measurements and reagent stability.

### Use them anywhere you need results.

Ampules are both reagent containers and photometric measurement cells. No need to transport reagents or samples.

---

## Specifikacije

Ime metode:	p-Dimethylaminobenzaldehyde
Inštrument:	All except DR/850,  DR/820, PC II
Merilno območje:	4 - 600 µg/L N <sub>2</sub> H <sub>4</sub>
Parameter:	Hydrazine
Platforma:	Accuvac
Številka metode:	8141
Število testov:	25