

Sistem monitoring dan kendali densitas aliran fluida P₂O₅ menggunakan radioaktif gamma

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=120042&lokasi=lokal>

Abstrak

Monitoring system and control for P₂O₅ Fluid Flow Using Gamma Radioactive. Monitoring system and control for flow density of P₂O₅ in SP36 fertilizer process production has been constructed by using gamma absorption technique, which the accuracy required for measurement of density amounting is 0,5 gr/dm³ to 5,0gr/dm³....