

The PGD-120 is a flexible portable system designed to easily change gases depending on the requirements. It is in a class of its own for detecting NF3. The system is designed for emergency response and survey gas detection. If not detecting NF3, it has over 25 different gases available to choose from. Variety of signals outputs to meet monitoring needs. Line powered, or battery operated.



ITEM # | TABLETOP NF3 PGD-120 | GAS DETECTOR

EASY TO OPERATE | SIMPLE TO CHANGE TARGET GAS









Netta

3. Power ON



DOD TECHNOLOGIES | www.dodtec.com



REALIBILITY & SUPPORT

DOD Technologies is the leader in low level gas detection with a division focused exclusively on semiconductor processing and other high tech industries. We understand the value of your production, from the raw silicon wafer to the fabrication of a chip, and we know that just one false alarm can cost millions of dollars in lost productivity. That's why we engineered the ChemLogic product line for an enhanced standard of accuracy and reliability. Every day, DOD's gas detection technologies protect people and billions of dollars in assets at semiconductor fabs, research labs and other high tech facilities throughout the world. We have a worldwide network of service engineers who are knowledgeable and passionate about gas detectors, controllers, systems integration and onsite field services.



<u>Distributed by</u>: DOD Technologies 675 Industrial Drive Cary, IL 60013



(815) 205-1590



solutions @dodtec.com