DR-4.2 Pipeline Mapping Systems

With centralizing wheel sets



The DR-4.2 is by far the most versatile 3D pipeline mapping system in the world. With a proven track record in all utility networks, users around the globe praise its high accuracy, easy handling features and rapid data processing time. The DR-4.2 optimizes critical XYZ data acquisition while minimizing the loss of time during installation or operation of your network.

Two unique centralizer sets give the DR-HDD-4.2 an operational pipe ID range of 90mm/3.5" to 1500mm/48". The spring loaded centralizing wheel sets can be used in steel, HDPE, PVC and concrete pipes.

Visit the Reduct website or contact your local distributor for further information.

