

Non-Contact or Guided Radar Measurement on Coal Powder or Solid Coal Applications



Coal is normally soft and not abrasive. RM71 is an ideal solution for level measurement. Either the 4 mm or 8 mm cable can be used with the RM71, depending upon the coarse weight and tank height to be measured. Optionally, for the noncontact radar, one can use the FMCW (frequency modulated continuous wave) RM70 with up to a 4" horn antenna or 6" drop antenna depending upon the tank height.

If there is a lot of dust in the silo, it's also recommended to use a purging option that is available with the horn antenna version of the RM70.

This solution is ideal in coal bunkers/hoppers in coal-fired power plants, blending silos and coal storage silos.

The RM71 with a single cable probe of 8 mm measures coal powder in a silo of 17 meters.

Silo: Vertical cylinder; height: 17m

• Product: Coal power

• Temperature: Ambient

Device:

Connection: DN 150 PN 40

Sensor: Single cable 8 mm

Sealing: Viton

o Approval: Exi

o Mode: Direct



The RM70 non-contact radar measures solid powder in a vertical cylindrical tank of 8 m height with conical bottom.

• Tank: Vertical with conical bottom; height: 8m

Product: Coal

Temperature: Ambient

Device:

o Connection: DN 80 PN 40

Antenna: DN 80Sealing: Viton

Approval: Without





The RM71 Measures Coarse Coal



More Information

For more information on radar measurement, visit http://www.honeywell.com/ps/hfs or contact your Honeywell account manager.

Automation & Control Solutions

Process Solutions Honeywell 1860 W Rose Garden Lane Phoenix, AZ 85027 Tel: 800-822-7673

www.honeywell.com/ps

