Laval Downhole Camera Family Tree

**SC RANGE**

- **SC-350 Combo**
  - 110m Deep
  - R-CAM Camera
- **SC-350 Combo +**
  - 110m Deep
  - R-CAM Camera
  - SC-166 Camera
- **SC-350 Standard**
  - 110m deep
  - SC-166 Camera

**R-CAM RANGE**

- **R-CAM 1000**
  - 300m Deep
- **R-CAM 1000 Combo +**
  - 300m Deep
  - R-CAM Camera
  - SC-166 Camera
- **R-CAM 1300**
  - 400m Deep
- **R-CAM 1300 Combo +**
  - 400m Deep
  - R-CAM Camera
  - SC-166 Camera

**DW RANGE**

- **DW-1500**
  - 450m Deep
  - R-CAM Camera
- **DW-1500 Combo +**
  - 450m Deep
  - R-CAM Camera
  - SC-166 Camera
- **DW-2000**
  - 610m Deep
  - R-CAM Camera
- **DW-2000 Combo +**
  - 610m Deep
  - R-CAM Camera
  - SC-166 Camera

**CUSTOM PACKAGE (Contact us)**

- **Combos** = R-CAM camera
- **Combos +** = R-CAM and SC-166 camera
- **Stands** = SC-166 Camera

**Key**

- **SC**
  - Depth: Metres (m) / Feet (ft)
  - Range: 110m, 150m, 300m, 450m, 610m

- **R-CAM**
  - Depth: Metres (m) / Feet (ft)
  - Range: 300m, 400m, 450m, 610m

- **DW**
  - Depth: Metres (m) / Feet (ft)
  - Range: 450m, 610m

**General Information**

- **Down and side view**
- **Down and side lighting**
- **Down view only**
- **Down view lighting**
- **Small diameter holes**

**Contact Information**

Tel: +44 (0)1473 462046 | info@geoquipservices.co.uk | www.geoquipwatersolutions.com
### Model | Key features
--- | ---
**SC SERIES**  
**SC-350**  
- Ultra Light, Compact and Portable  
- Manually operated winch with collapsible handle  
- 9" Touch screen monitor with built-in recording and playback  
- For water wells and boreholes from 2" inches (5cm) to 10" inches (25cm) wide and **110m (350ft)** deep  
- Compatible with R-CAM down and side view camera  
**SC-500**  
- Ultra Light, Compact and Portable  
- Manually operated winch with collapsible handle  
- 9" Touch screen monitor with built-in recording and playback  
- For water wells and boreholes from 2" inches (5cm) to 10" inches (25cm) wide and **150m (500ft)** deep  
- Compatible with R-CAM down and side view camera  

**R-CAM SERIES**  
**R-CAM 1000 XLT**  
- Completely portable, self contained video inspection system & qwerty keyboard  
- Powered reel with adjustable speed  
- 9" Monitor with built-in recording/playback & internal hard drive  
- For water wells and boreholes up to 30cm wide and **300m (1000ft)** deep  
- Down and side view camera (Slim camera also available)  
- Portable 12v battery with 4 hour run time  
- 5 stages of adjustable lighting, increase & decrease lighting  
**R-CAM 1300 XLT**  
- Completely portable, self contained video inspection system & qwerty keyboard  
- Powered reel with adjustable speed  
- 9" Monitor with built-in recording/playback & internal hard drive  
- For water wells and boreholes up to 30cm wide and **400m (1300ft)** deep  
- Down and side view camera (Slim camera also available)  
- Portable 12v battery with 4 hour run time  
- 5 stages of adjustable lighting, increase & decrease lighting  

**DW SERIES**  
**DW 1500**  
- Semi Portable downhole camera winch  
- Powered reel with adjustable speed, sold as **complete system** or **separately**  
(Own an R-CAM? This is compatible with an R-CAM control unit and R-CAM camera)  
- 9" Monitor with built-in recording/playback & internal hard drive  
- For water wells and boreholes **450m (1500ft)** deep  
- Down and side view camera (Slim camera also available)  
- 5 stages of adjustable lighting, increase & decrease lighting  
**DW 2000**  
- Semi Portable downhole camera winch  
- Powered reel with adjustable speed, sold as **complete system** or **separately**  
(Own an R-CAM? This is compatible with an R-CAM control unit and R-CAM camera)  
- 9" Monitor with built-in recording/playback & internal hard drive  
- For water wells and boreholes **610m (2000ft)** deep  
- Down and side view camera (Slim camera also available)  
- 5 stages of adjustable lighting, increase & decrease lighting  

We also have a range of accessories including; flight cases, tripods, tents and repair kits. For further information, please contact us.

Tel: +44 (0)1473 462046 | info@geoquipservices.co.uk | www.geoquipwatersolutions.com