

## 6. Pregled podataka u realnom vremenu pomocu Hydrins Display programa

The image displays two screenshots of the WinFluid software interface, illustrating the steps to access the HydrINS Display feature.

**Top Screenshot:** The main configuration window is shown. A callout box labeled "Odaberi meni Window" points to the "Window" menu in the top toolbar.

**Bottom Screenshot:** The "Window" menu is open, showing options: "Table", "Graph", "Automatic download", "Data carrier", "Zone balance", "Flow profiling", and "HydrINS Display". A callout box labeled "Odaberi 'HydrINS Display' opciju" points to the "HydrINS Display" option.

The configuration parameters visible in both screenshots are:

- Site: GRF
- Notes: kurs merenja protoka
- Logger: HydrINS
- Id: 34703
- Channel: Hydrins II [01]
- Sensor: Hydrins II
- Start: Fri 11/05/2012 at 13:03 h
- Stop: Fri 11/05/2012 at 13:05 h
- Window: [ ] h to [ ] h
- Period: 30 sec
- Flow: Minimum 4.49 m3/h, Maximum 6.34 m3/h, Average 5.02 m3/h
- Readings: 4
- Logging time: 1 min 30 sec







