

The image shows a control panel for a water management system, likely a dam or reservoir. The panel is divided into several sections:

- Top Section:** Displays the date and time (23.03.2018, 17:28:29) and the current status (15). It includes buttons for "Hlavní zobrazení" (Main View), "Graf průtoků jezů" (Dam Flow Graph), "Graf hladin jezů" (Dam Level Graph), and "Ovládání ventilů" (Valve Control).
- Left Section (LEVÝ SEKTOR):** Shows the left dam's status, including "Horní hrana sektoru" (Top Sector Edge) at 154.78 m, "Tlak pod sektorem" (Pressure under sector) at 50 kPa, and "Průtok" (Flow) at 18 m³/s. It also displays "Aktuální poloha TRC ventilu" (Current TRC valve position) at 5 mm and "BEZ ARIETACE" (No ariation).
- Middle Section (STŘEDNÍ SEKTOR):** Shows the middle dam's status, including "Horní hrana sektoru" at 154.73 m, "Tlak pod sektorem" at 50 kPa, and "Průtok" at 23 m³/s. It also displays "Aktuální poloha TRC ventilu" at 17 mm and "BEZ ARIETACE".
- Right Section (PRÁVÝ SEKTOR):** Shows the right dam's status, including "Horní hrana sektoru" at 154.84 m, "Tlak pod sektorem" at 50 kPa, and "Průtok" at 12 m³/s. It also displays "Aktuální poloha TRC ventilu" at -5 mm and "BEZ ARIETACE".
- Bottom Section:** Contains various control buttons and status indicators, including "VOLBA REGULACE" (Regulation Selection), "REGULOVANÁ HLADINA" (Regulated Level) at 155.11 m, "HLADINY" (Levels) at 155.08 m, "PRŮTOK JEZ" (Dam Flow) at 53 m³/s, and "PRŮTOK VD" (Dam Flow) at 201 m³/s.