

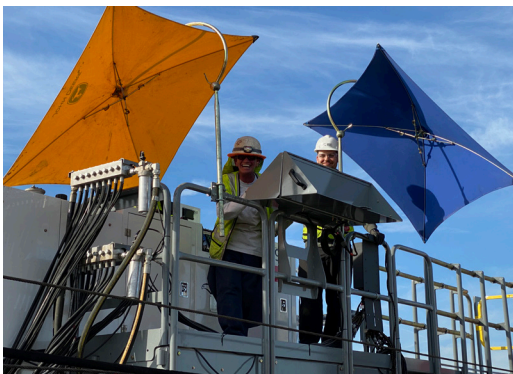
“Belly Pack” Operator Control Console



For highly productive heavy-duty concrete paving equipment, performing with high efficiency in extremely harsh job site conditions is very essential. Contractors always strive to deliver airport and highway jobs ahead of schedule without sacrificing the job quality and paving crews' safety. These job site conditions and requirements led G&Z to introduce the “Belly Pack” Operator Control Console as a remote operation solution for all its equipment.



G&Z's “Belly Pack” Operator Control Console provides greater flexibility to the operator on or off the machine. The compact operating unit has a wireless capability that allows a paver operator to easily monitor and remotely control all paver functions. All controls including automatic elevation and steering controls are intuitively located and marked on the control interface. A multi-functional display (MFD) is an integral element of the remote control system for controls set-up, monitoring, error identification and paver self diagnostics. While using the “Belly Pack” an operator gains an exceptional visibility of the paver's concrete spreading operation, maintains accurate steering to avoid job site obstacles and keeps machine's maneuverability in a narrow track line.



G&Z also offers an optional docking lockable enclosure for storing the “Belly Pack” and the MFD. The enclosure is relocatable along operator platform handrail. It provides weather and vandal protection for a contractor's investment.

We at G&Z believe that a paving equipment must meet the highest demands for performance. We always focused on increasing the actual paving time while decreasing everything else and our remote equipment control system serves this purpose quite well!

For further information contact your Sales Rep or G&Z Parts Department.

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