



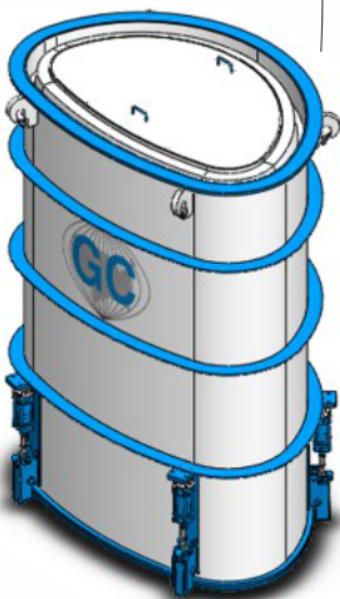
Concrete Pipe Molds for wet or dry processes

One mold for both processes.
How about that? GCI specializes in developing and manufacturing pipe formwork catering to both methods of production, wet cast and dry cast molds.

For a wet cast mold, a collapsible core mechanism is incorporated to assist in easy removal of the product from the form. Dry cast molds come with a carefully estimated number of external and/or internal vibrators. The optimal number of vibrators needed is suggested to establish a balance between uniform compaction of concrete and service life of the formwork.



GCI molds are compatible with most pipe machines from global manufacturers.





ISO Certification ID: No. 9108658253

Association with :



If there is ever a need to replace, improve or expand pipe production, GCI's pipe molds are best recommended.

From a collapsible core to external and internal vibrators, GCI's mold does the job best

Product parameters

- Pipe diameters ranging from 12" to 144"
- 8' standard lay length and upto 12', if needed

Product range

- Round Pipe
- Elliptical Pipe
- Arch Pipe

Methods

- Dry Cast
- Wet Cast

Features

- Cage centering mechanism for Packer Head and/or Press Head machines
- Hydraulic/pneumatic clamping of the jacket with the base joint ring
- Collapsible core mechanism for easy stripping of wet cast pipes
- Synchronize external or Internal vibrators for dry cast production



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