





The short story ...

HawkeyePedershaab from 1915-2018

HawkeyePedershaab is the world's leading supplier of machines for concrete products.

The company holds a leading global market position and export its products to well over 90 countries around the world.

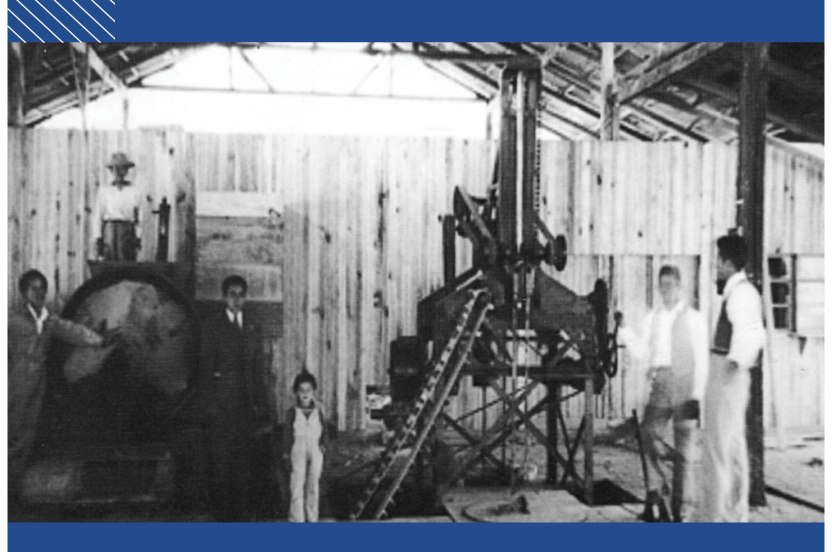
Hawkeye was found in 1949 by Hank Schmidgall to manufacture concrete pipes and blocks. The factory was located in Morning Sun, IA. Hank Schmidgall had previously worked at his father's pipe factory in Hancock, MN along with eight other siblings. In 1959 Hawkeye moved to Mediapolis, IA.

The history of Pedershaab dates back to 1877 when Blacksmith Peder Nielsen started his first company in the Northern part of Denmark. Years later, in 1915 all activities regarding the production of concrete machines were consolidated in a separate company under the name of A/S Pedershaab Cementindustri Maskinfabrik.

In 2008 Hawkeye and Pedershaab merged and joined forces under the name HawkeyePedershaab. The company has headquarters in Mediapolis, Iowa, USA and Bronderslev, Denmark.

In 2012 HawkeyePedershaab did JV with India's fastest growing concrete equipment maker Apollo Inffratech Pvt. Ltd., Gujarat and formed a JV company Apollo HawkeyePedershaab Concrete Technologies Pvt. Ltd. (India).

In 2018 HawkeyePedershaab annouced the formation of Afinitas, a new parent company, which also acquired BFS Betonfertigteilesysteme GmbH, based in Blaubeuren, Germany and New Hampton Metal Fabrication Corp., New Hampton, Iowa. The company has vision of creating a global, comprehensive, customer-oriented infrastructure equipment and service platform.



India's Fastest Growing Concrete Equipment Manufacturer



Apollo Inffratech Group



Apollo Inffratech Pvt. Ltd. (AIPL) One of India's largest manufacturers of high quality concrete construction equipment — such as Concrete Batching Plants, Drymix Mortar Plants, Fixed Form Concrete Pavers, Concrete Equipment related spares – provides Indian infrastructure companies international standards and global technological breakthroughs in construction industry.



Apollo Hawkeye Pedershaab Concrete Technologies Pvt Ltd (AHCT) was formed in 2012 between Apollo and world renowned HawkeyePedershaab, USA to manufacture and sell machines to produce concrete pipes, manhole systems and box culverts with vertical cast vibration technology.



Apollo Carmix Equipments Pvt Ltd (ACEPL) was formed in 2013 between Apollo and Carmix, Italy – a pioneer in the field – to manufacture and sell self-loading mobile concrete mixers in India to produce high-guality and cost-effective concrete at any job site.



Apollo Zenith Concrete Technologies Pvt Ltd (AZCT) was formed in 2018 between Apollo and Zenith - a world renowned group manufacturing Block making machines from Germany. These block making machines can produce Hollow Blocks, Solid Blocks, Colored Pavers, Fly ash bricks, Grass bricks and Kerb stones.



Aptec Equipment Pvt. Ltd. is a road equipment manufacturing division of larger Apollo Inffratech Group. Producing Drum Mix Plant, Wet Mix Macadam Plant, Mechanical Paver, Sensor Paver, Curb Paver, Bitumen Sprayer, Hydraulic Broomer of utmost excellence.



Parker Plant India Pvt Ltd (PPIPL) was formed in 2021 between Apollo and Parker Plant Pvt Ltd of UK – a world renowned group manufacturing Asphalt Batch Plants and related equipments since 1911. This JV Company manufactures various Parker equipment starting with Asphalt Batchmix Plants of all capacities in a newly created state-of-the-art manufacturing facility spread across 11 acres near Mehsana, Gujarat.













Solutions To Make World Class Concrete Pipes, Manholes, Box Culverts & U-Drains



Apollo HawkeyePedershaab Concrete Technologies Pvt. Ltd (AHCT)

Sensing the need of technological advancement and cost effective solutions in the infrastructure industry of India, Apollo Inffratech did a Joint Venture with HawkeyePedershaab - USA in the name of Apollo HawkeyePedershaab Concrete Technologies Pvt. Ltd (AHCT) to offer wide spectrum of machines for manufacturing Concrete Pipes, Lined Pipes, Jacking Pipes, Manhole Systems, Box culverts and allied products to the Indian customers using vertical cast vibration technology.

HawkeyePedershaab's primary brands include Hawkeye Group (founded in 1949) and Pedershaab Concrete Technologies (founded in 1877). HawkeyePedershaab - USA is the leading global manufacturer of capital equipment for the production of concrete pipes and manholes. With operations in Mediapolis, lowa and Bronderslev, Denmark, Hawkeye offers a full range of customer solutions for manufacturers of concrete pipes, manholes and other precast products ranging from stand-alone production machines to fully automated plants incorporating the latest robotics and control technology.

In India, the joint venture AHCT has a manufacturing facility located strategically in the growth hub of India – Gujarat. It has an in-house design department equipped with the latest 3D modeling software to design the machines and moulds as per IS 458:2021 Standards. With the state-of-the-art facility, equipment, specialized tools & proprietary fixtures, the company manufactures products as per national and international standards.

Adhering to the quality policy of the company, stringent quality control measures are taken at every stage of manufacturing. Supervision, technical assistance and expert guidance are provided by the HawkeyePedershaab engineers as and when needed.

At AHCT our goal is simple — to create innovative and appropriate technology for the manufacturers to produce world-class quality concrete products.



Concrete Pipe Making Machines: CAP 150, CAP 200

CAP series machines from Apollo HawkeyePedershaab are dry cast machine for manufacturing almost any type of high quality concrete products:

- · Reinforced and non-reinforced pipes
- · Circular and non-circular pipes with a "bell" or in-wall joint
- · Lined pipe with PE, HDPE, PVC or GRP
- · Jacking pipes
- · Box culverts, U-Drains
- · Manhole risers
- · Cones

Single and Twin Station Capability

A second production station can be installed initially or added in the future. Second station permits two different product sizes to be produced at-a-time and virtually doubles machine output.

Standard Features (CAP 150/200)

- · Compaction by synchronized core vibration
- · Frequency controlled vibration speed
- · Concrete feeding by radial horizontal feeder with rotating chute
- · Hydraulic pressing/rocking function
- Demoulding by overhead crane
- · Powered pivot for press arm and concrete feeder
- · Stationary control panel with PLC control system & digital display

Vertical Vibrated Casting Technology





PRODUCTION CAPABILITY						
Diameter mm	Reinforced pipe Length=2500mm Pipe/hour	Manhole riser Height=1200mm Units/hour	Manhole riser Height=600mm Units/hour	Box Culverts Length=2000mm Units/hour		
300	7	-	-	4		
600	7	11	16	4		
900	7	9	16	3.5		
1200	5	8	14	3		
1500	4.5	7	12	2.5		
1800	4	6.5	10	2.2		
2000	3.5	5.5	8	1.9		

Dimensions (mm)					
Model	Circular Pipes	Box Culverts/	Max Product		
		Manhole Cones	Length		
CAP 150	300-1500	300-1200	2500		
CAP 200	300-2000	300-1500	2500		

Optional Features (CAP 150/200)

The CAP 150/200 can be supplied with a number of add-on features to make operations and handling even easier and improve production in general.

These include:

- · Lifting hole equipment
- · Pneumatic equipment for casting of lined pipe
- · Elevating system
- · Top ring (header) system
- · Double casting stations
- · 3 Meter length
- · Quick relocated platform / pit cover
- · Pneumatic pallet locking
- · Direct cast-in pin holes for step holes or inserts



Concrete Pipe Making Machines: CAP 250, CAP 360

CAP series machines from Apollo HawkeyePedershaab are dry cast machine for manufacturing almost any type of high quality concrete products:

- · Reinforced and non-reinforced pipes
- · Circular and non-circular pipes with a "bell" or in-wall joint
- · Lined pipe with PE, HDPE, PVC or GRP
- · Jacking pipes
- · Box culverts, U-Drains
- · Manhole risers
- · Cones

Standard Features (CAP 250/360)

- · Electrically driven, synchronized VIHY core vibration system with oil-lubricated bearings.
- · Frequency controlled vibrator speeds.
- Concrete feeder with belt distributor for direct filling of all pipe diameters.
- · Hydraulically operated pressing/rocking device for forming spigots, with mechanical pipe length control.
- · Hydraulic power pack to drive the concrete feeder, the pressing/rocking device and any given hydraulic features on the machine.
- · Mechanical elevation system to accommodate different product lengths.
- · Stationary Panel with PLC control system and digital display.
- Pit cover plates incl. stairway to the pit for easy access to the machine and the mold.
- · Safety system for compliance with EU standard requirements.
- · Laser fine filling control with concrete distribution belt.

Vertical Vibrated Casting Technology

Single and Twin Station Capability

A second production station can be

installed initially or added in the future.

Second station permits two different

product sizes to be produced at-a-time

and virtually doubles machine output.





PRODUCTION CAPABILITY					
Diameter mm	Reinforced pipe Length = 2500mm Pipe/hour	Manhole riser Height=1200mm Units/hour	Manhole riser Height=600mm Units/hour	Box Culverts Length=2000mm Units/hour	
300	7	-	-	4	
600	7	11	16	4	
900	7	9	16	3.5	
1200	5	8	14	3	
1500	4.5	7	12	2.5	
1800	4	6.5	10	2.2	
2000	3.5	5.5	8	1.9	
2500	2.5	4	5	1.5	
3000	1.4	2	3	1.2	
3600	0.9	1.5	2	-	

Dimensions (mm)					
Model	Circular Pipes	Box Culverts/ Manhole Cones	Max Product Length		
CAP 250	300-2500	300-2000	2500		
CAP 360	600-3600	600-3000	2500		

Optional Features (CAP 250/360)

The CAP 250/360 can be supplied with a number of add-on features to make operations and handling even easier and improve production in general.

These include:

- · Top ring (header) system
- · Lifting hole equipment
- · Pneumatic equipment for casting of lined pipe
- · Double casting stations
- · 3 Meter length
- · Quick relocated platform / pit cover
- · Pneumatic pallet locking
- · Direct cast-in pin holes for step holes or inserts



Quality

Due to the tireless efforts and customer-oriented policies, Apollo Inffratech Group (AIG) enjoys a special status amongst its buyers. Right from the machine manufacturing process to its proper and timely dispatch, AIG personnel are on their toes to make the entire procedure fast yet flawless. But the group's responsibility does not end here. AIG ensures best quality human resource, the group conducts regular product training and updation program. Apart from in house design studio and world class product training facilities, Apollo also implement KAIZEN and 5S to improve working practices and personal efficiency as standard practice.

Certificates





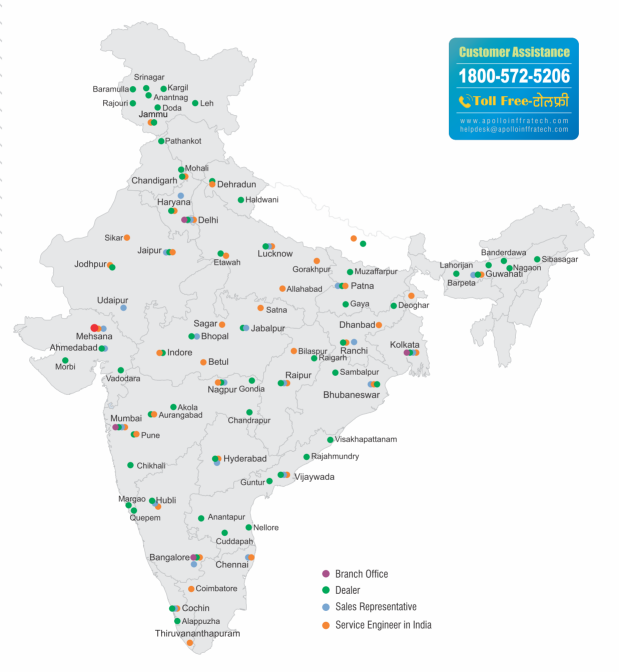




Sales & Service Network

At Apollo HawkeyePedershaab, we make sure that our customers get quality spare parts and outstanding after sales service through our widespread service network. Apart from our regular services such as installation & commissioning, the group conducts continuous training programs at its world class training facility for its fleet of highly proficient service engineers to provide impeccable after-sale service. Apollo HawkeyePedershaab makes sure the customers' operators go through basic training to handle the equipment safely and look after the elementary trouble shooting.

The group also offers Annual Maintenance Contract (AMC) to safeguard the customers from incurring unexpected expenditure in the event of a breakdown. The AMC takes care of preventive maintenance and parts replacement. It also ensures trouble-free operations and longer life cycles. We have an effective spare part management and forecasting system in-place whereby procurement and warehousing is done.











Achieving Accolades

We at Apollo Inffratech Group believe that if endeavors are pure and honest, you never need to chase rewards and recognitions as they become part and parcel of your journey. While the group has been held in high esteem and extreme trust by it countless satisfied customers, the trust has been manifested by the numerous awards group has won.

- 1) Outstanding Company in Concrete Equipment EPC WORLD Awards 2012
- 2) **National Achievements Award For Construction & Design** Indian Economic Development & Research Association, New Delhi
- 3) Best LEAN Initiative Award 2011
- 4) **Visionary Award 2011** Vision Foundation
- 5) Best Company in Construction Equipment 2016
 CIA World
- 6) India's Greatest Brand & Leader award for 2017-18
 Asia One

- 7) Gujarat Most Promising Brand Award, 2019
- 8) Marketing Meister of the year and Prestigious Brands of Asia 2021 Awards at Global Business Symposium by Herald Global
- 9) Young Entrepreneur Award by Indian Achievers' Award 2021
- 10) National Achievement Award for Construction & Design Indian Economic Development & Research Association, New Delhi









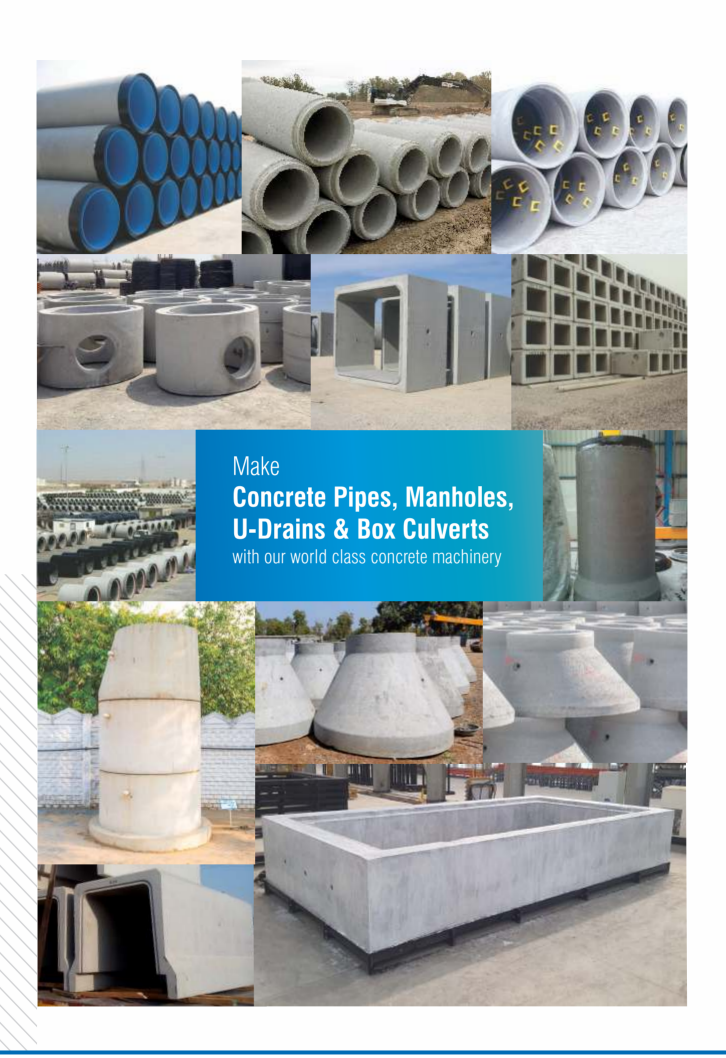














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