From the library of Chris Zynda

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JETCRETER

## GREATER CAPACITY THROUGH CONTINUOUS FEEDING

The MODEL 240 JETCRETER is designed for operation with an independent source of compressed air. Incorporating the exclusive EE "air lock" principle that makes possible continuous leeding, the Model 240 can place maximum yardage with minimum air. Machine pictured is powered with electric starting Ford valve-in-head engine, multi-speed transmission.

# MODEL 240

8 2 2 Transmission Shifting Lever

- "Over-Center" Clutch Lever Locks in Disengaged Position
- 3 Adjustable Stabilizer
- Quick Action
  "On-Off" Air Valve
- Water Pump
  Throttle Valve

6 Towing Tongue

Full Range Dead End
Pressure Reduction Valve

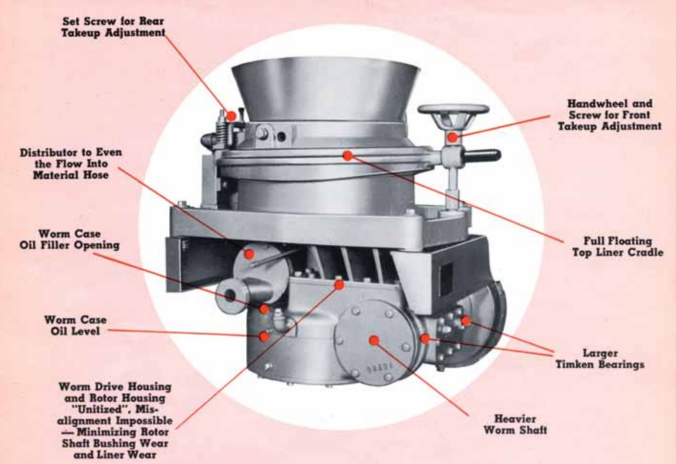
Sensitive Type Air Gauge

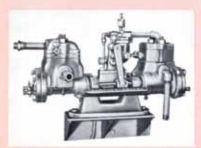
Valve 

Brigine for Driving Gun

ENGINEERED EQUIPMENT, INC., WATERLOO, IOWA

## QUALITY CONSTRUCTED TO WITHSTAND RUGGED USE





## DOUBLE-ACTION DUPLEX WATER PUMP PROVIDES PROPER WATER PRESSURES AT THE NOZZLE AUTO-MATICALLY

Operates from same air supply as the gun so that proper ratio of water pressure to nozzle air pressure is constantly maintained regardless of increased or decreased nozzle air pressures due to variable job conditions.



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#### HYDRO-MIX HEAD

Provides better hydration at the nozzle — shoots better concrete — provides greater flexibility — reduces rebound — makes possible operation in inaccessible places.

#### SIMPLE GOOSENECK DISCHARGE SPEEDS OPERATION WHEN SHOOTING AT CONSTANT HIGH SPEED

When operating at high speed constantly, rotor revolves fast enough to meter material evenly into air stream and the simpler goose neck discharge connection is recommended. Has no moving parts and permits freer movement of materials.

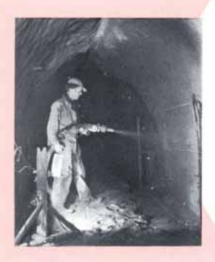
#### **OPTIONAL AIR-COOLED ENGINE**



#### With or Without Multi-Speed Transmission

With 4-speed transmission, this machine is rated the same as the Ford powered unit — up to 5 cubic yards of bulk material per hour as standard. Advantages are its lower price and freedom from freezing worries in colder climates.

With straight transmission, is still lower in price. Use is limited to mass shooting although engine throttle will give some speed variation.



#### ... with ELECTRIC MOTOR

For Mines and Other Confined Areas Where Gas and Diesel Are Not Suitable



With explosion-proof electric motor for power, JETCRETERS can be safely used deep underground. Accepted and extensively used in mines and industrial plants —for refractories as well as insulation material or concrete.

#### **AVAILABLE WITH FACTORY MODIFICATION**

Any Model 240 alternate can be factory modified to increase output 40%. Rated at 6½ cubic yards per hour with 400 feet of air, you can really "bail it out" with a modified gun. This is shooting at the rate of 35 to 40 bags of 4 to 1 mix per hour and makes the JETCRETER the biggest production gun on the market.



#### SPECIFICATIONS

Alternates	Dimensions			-		Min. Air	Max. Cap. Per Hr.		Material	Min. Length
	Height	Width	Length	Approx. Weight Pounds	Tire Size	Required Cu. Ft.	Bulk Material Cu. Yds.	Sacks Cement	Hose Size I. D.	Material Hose
Ford w/Transmission	76"	55"	87"	3100	6.00x16	240	5	25-30	11/2"	150
Wisconsin w/Transmission	76"	55"	71"	2740	6.00×16	240	5	25-30	11/2"	150
Wisconsin w/Single Range	76"	55"	70"	2710	6.00x16	240	5	25-30	11/2"	150
Electric Motor	76"	55"	93"	3000	6.00×16	240	5	25-30	1 ½"	150
Modified	79"	55"	As Above	Add 100 lbs.	6.00x16	400	61/2	35-40	2"	150

BULLETIN 240J-RSSS

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