

# PUMPS FOR ROOF AND PROTECTIVE COATINGS ...WITH 55-GALLON SIPHON TUBES



## GROVER 9:1 RATIO MODEL 2680SDA (AIR SPRAY)

**GROVER MODEL 2680SDA** consists of Pump Model 984TSD, with stainless steel cylinders and threaded material intake, two 368C air regulator and gauge kits, one 41B automatic control, one 3246B unloader piped into foot valve and one 3764A siphon kit consisting of 1½" I.D. by 15 foot hose with 55-gallon siphon tube. See 984TSD pump specifications on page C5.

## GROVER 11:1 RATIO MODEL 2665SDA (AIR SPRAY)

**GROVER MODEL 2665SDA** consists of Pump Model 973TSD, with stainless steel cylinders and threaded material intake, two 368C air regulator and gauge kits, one 41B automatic control, one 3246B unloader piped into foot valve and one 3764A siphon kit consisting of 1½" I.D. by 15 foot hose with 55-gallon siphon tube. See 973TSD pump specifications on page C5.

## GROVER 14:1 RATIO MODEL 2670SDA (AIR SPRAY)

**GROVER MODEL 2670SDA** consists of Pump Model 983TSD, with stainless steel cylinders and threaded material intake, two 368C air regulator and gauge kits, one 41B automatic control, one 3246B unloader piped into foot valve and one 3764A siphon kit consisting of 1½" I.D. by 15 foot hose with 55-gallon siphon tube. See 983TSD pump specifications on page C6.

## GROVER 14:1 RATIO MODEL 2676SDA (AIR SPRAY)

**GROVER MODEL 2676SDA** is similar to Model 2670SDA (above) but includes 41EA 12 volt automatic control. 12 volt battery or power not included.

Wall Mounting Brackets Optional.  
See Section 7 for available Brackets.

# PUMPS FOR ROOF AND PROTECTIVE COATINGS • TEXTURES ...5-GALLON MODELS



## GROVER 4:1 RATIO MODEL 8051 (AIR SPRAY)

**GROVER MODEL 8051** consists of Pump Model 532TSD, with stainless steel cylinders, two 368C air regulator and gauge kits, one 41B automatic control and one 8099 elevator truck. See 532TSD pump specifications on Page C4.

## GROVER 4:1 RATIO MODEL 8052 (AIR SPRAY)

**GROVER MODEL 8052** consists of Model 8051 (above), one 8300-P 25 foot material hose (½" I.D.), one 11300-P 25 foot atomizing air hose (¾" I.D.) and choice of hand or pole gun. Specify 1065R 5-foot pole gun or 972 hand gun.

## GROVER 11:1 RATIO MODEL 8053 (AIR SPRAY)

**GROVER MODEL 8053** consists of Pump Model 952TSD, with stainless steel cylinders, two 368C air regulator and gauge kits, one 41B automatic control, one 3246B unloader and one 8099 elevator truck. See 952TSD pump specifications on page C4.

## GROVER 11:1 RATIO MODEL 8054 (AIR SPRAY)

**GROVER MODEL 8054** consists of Model 8053 (above), one 9300-P 25 foot material hose (¾" I.D.) one 11300-P 25 foot atomizing air hose (¾" I.D.) and choice of hand or pole gun. Specify 1065R 5-foot pole gun or 971D hand gun.



MODEL 8053



# PUMPS FOR DRYWALL FINISHING

## • TEXTURE PAINTS • ACOUSTICS

### ...55-GALLON DRUM MODELS



MODEL 2590SA

#### HIGH VOLUME PRODUCTION MODELS 2590SA-8085 DESIGNED FOR ABRASIVE MATERIALS - 11:1 RATIO

These models are designed to apply either texture paints or simulated acoustics at the rate of 12 to 15 minutes per unit and are recommended for the contractor who desires abrasion and corrosion resistant, low maintenance pumps for all materials. 6 gpm maximum capacity.

**GROVER MODEL 2590SA** consists of Pump Model 952TS, with stainless steel cylinders, one 368C air regulator and gauge kit, one 985 "third line control" kit and one 8355A drum bracket.

**GROVER MODEL 8085** consists of Model 2590SA (above), one 9600-P 50 foot material hose (3/4" I.D.), one 11600-P 50 foot atomizing air hose (3/8" I.D.), one 4600-P 50 foot "third line control" hose (1/4" I.D.) and one 1063P 3-foot pole gun.

Grover Model 8085 is primarily for application of simulated acoustics. To convert to texture paint application utilizing a hand gun, the following must also be ordered:

- (1) one 972 spray gun
- (2) one 973B conversion kit (used for "third line control" set-up on hand gun)

Also for convenience, 1/2" I.D. material hose by 50 foot length (8600-P) may be used in texture paint instead of 3/4" I.D. hose (9600-P)

Air Requirement: 60 cfm for spray application.

#### 952TS PUMP SPECIFICATIONS

Ratio . . . . . 11:1	Lower Piston . . . . . 2"	Cylinders . . . . . S.S.	Air Inlet . . . . . 1/2" F
Air Motor . . . . . 5"	Cycles/gal . . . . . 9	Air Consump. 11 cfm/gal.	Material Outlet . . . 3/4" F

#### MEDIUM VOLUME PRODUCTION MODEL 2582SA DESIGNED FOR ABRASIVE MATERIALS - 7:1 RATIO

This model is similar to high volume 2590SA (above) in design and specifications but has a lower power ratio and requires 20 to 30 minutes spray time per unit with either texture paint or simulated acoustic. 6 gpm maximum capacity.

**GROVER MODEL 2582SA** consists of Pump Model 942TS, with stainless steel cylinders, one 368C air regulator and gauge kit, one 985 "third line control" kit and one 8355A drum bracket.

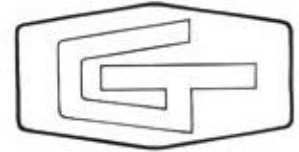
Additional accessories as illustrated on Model 8085 (above) can be added to Model 2582SA.

#### 942TS PUMP SPECIFICATIONS

Ratio . . . . . 7:1	Lower Piston . . . . . 2"	Cylinders . . . . . S.S.	Air Inlet . . . . . 1/2" F
Air Motor . . . . . 4"	Cycles/gal . . . . . 9	Air Consump. 7 cfm/gal.	Material Outlet . . . 3/4" F

Air Requirement: 45 cfm for spray application.

# PORTABLE TEXTURE PAINT AND ACOUSTICS MACHINE



## GROVER 11:1 RATIO MODEL 8088

**GROVER MODEL 8088** consists of Pump Model 952TSD, with stainless steel cylinders, one 368C air regulator and gauge kit, one 985 "third line control" kit, one 8084 hopper assembly with hinged lid and 8083 heavy duty H.P. air-operated agitator.

## GROVER 11:1 RATIO MODEL 8089

**GROVER MODEL 8089** consists of Model 8088 (above), one 91200-P 100 foot material hose (3/4" I.D.), one 111200-P 100 foot atomizing air hose (3/8" I.D.), one 41200-P 100 foot "third line control" hose (1/4" I.D.) and one 1063P 3-foot pole gun.

See 952TSD pump specifications on page C8.



MODEL 8088

- Hinged hopper lid.
- 55-gallon hopper capacity.
- Unit fits through 30" wide door opening.
- Pump easily removable.

\* Cart is not available

## PUMPS FOR DRYWALL FINISHING • TEXTURE PAINTS • ACOUSTICS ...RIGID PIPE MODELS



## GROVER 11:1 RATIO MODEL 2590SDA (THREADED MATERIAL INLET)

**GROVER MODEL 2590SDA** consists of Pump Model 952TSD, with stainless steel cylinders, one 368C air regulator and gauge kit, one 985 "third line control" kit and one threaded material inlet adapter (1 1/2" NPT-F and 2" NPT-M).

## GROVER 11:1 RATIO MODEL 2660SDA (THREADED MATERIAL INLET)

**GROVER MODEL 2660SDA** consists of Pump Model 973TSD, with stainless steel cylinders, one 368C air regulator and gauge kit, one 985 "third line control" kit and one threaded material inlet adapter (1 1/2" NPT-F and 2" NPT-M).

## GROVER 7:1 RATIO MODEL 2582SDA (THREADED MATERIAL INLET)

**GROVER MODEL 2582SDA** consists of Pump Model 942TSD, with stainless steel cylinders, one 368C air regulator and gauge kit, one 985 "third line control" kit and one threaded material inlet adapter (1 1/2" NPT-F and 2" NPT-M).

## GROVER 11:1 RATIO MODEL 8090 (THREADED MATERIAL INLET)

**GROVER MODEL 8090** consists of Model 2660SDA, one 9600-P 50 foot material hose (3/4" I.D.), one 11600-P 50 foot atomizing air hose (3/8" I.D.), one 4600-P 50 foot "third line control" hose (1/4" I.D.) and one 1063P 3-foot pole gun.

See Section 7 for additional hose selections.



MODEL 2590SDA

Pump specifications for 2590SD (952TSD pump) same as 952TS shown on page C8.

Pump specifications for 2582SD (942TSD pump) same as 942TS shown on page C8.

Pump specifications for 2660SD and 8090 (973TSD pump) same as 973TS shown on page C5.





## PUMPS FOR PLASTER • GROUT • SLURRIES



MODEL 984P

### ... MOST POWERFUL, EFFICIENT AND ECONOMICAL PUMPS FOR LARGE OR SMALL JOBS

As one of the pioneers in pumping plaster and the first successfully to do so with a reciprocating, positive displacement pump, Grover pumps incorporate advanced design and manufacturing technique in this field. The widespread use of Grover pumps and plastering machines during the past several years has resulted in refinements which assure the most outstanding performance and reliability.

Although most widely used for pumping plaster, stucco, cement, acoustics, and similar materials, these same pumps can be used with equal success in pumping other materials and fluids in quite different applications.

A few of the features contributing most to the exceptional success of Grover pumps are:

1. Double action for continuous smooth delivery.
2. Balanced power insures pressure delivery on both strokes.
3. Reserve power to move material farther than most others. No other machine has the reserve power enabling it to work easily on small to medium operations and also perform well on high lift operations.
4. Volume of delivery exceeds that of most other machines. Up to 350 sq. yds. per hour in scratch and brown coats and 6 to 8 cu. yds. per hour in roof deck materials.
5. Infrequent and inexpensive maintenance. Careful steel selection and heat treatment insures long life of parts.
6. Simple maintenance; the unit can be serviced on the job with the aid of a service manual.

**GROVER MODEL 984P PUMP:** 9:1 ratio, 8" diameter air motor, 4" lower piston, cone nut construction, stainless steel cylinders, 7" stroke, 3 cycles/gal., 9.6 cfm/gal. air consumption, 1½" M material outlet. 984P pump is used for plaster and similar type materials.

**GROVER MODEL 552TSA PUMP:** 11:1 ratio, 5" diameter air motor (short stroke), 2" lower piston, stainless steel cylinders, 4½" stroke, 14 cycles/gal., 11 cfm/gal. air consumption, 1" M material outlet. Pump is commonly used for grout and similar type materials.

**GROVER MODEL 574TSA PUMP:** 7:1 ratio, 7" diameter air motor (short stroke), 4" lower piston, stainless steel cylinders, 4½" stroke, 10 cycles/gal., 7.7 cfm/gal. air consumption, 1½" M material outlet. Pump is commonly used for grout and similar type materials.

**GROVER MODEL 986TD PUMP:** 4:1 ratio, 8" diameter air motor, 6" lower piston, 7" stroke, 1½ cycles/gal., 4.8 cfm/gal. air consumption, 2" M material outlet. With "D" construction, pump includes 3" NPT-F material inlet.