

CHARLAND THERMOJET INC

Mixing units and hoses stations

16350 Blv. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1

Toll free : 1-800-624-4709 Tel : 514-624-4772 Fax : 624-4776

E-mail : info@charlandthermojet.com Web : www.charlandthermojet.com

T-70 SERIES

INDUSTRIAL AUTOMATIC SPRAY NOZZLE GUN

Ideal for many cleaning tasks in every kind of industrial plants. Easy to use.

**NOZZLE GUN : For use with hot and cold water only.
Do not use with steam**

T-70 MODEL



T-75 MODEL



T-77 MODEL



FEATURES

- Body made from brass casting.
- Maximum operating pressure : 150 PSI (1034 kPa).
- Maximum operating temperature : 200 °F (93 °C).
- Flow rates : 5-7 GPM (18.9 – 26.5 l/min) under normal operating conditions 50-80 PSI (345 – 552 kPa), 10 GPM (37.9 l/min) @ 150 psi (1034 kPa).
- This gun does a better work with less water flow. The precision of construction of this gun allow the operator to have several types of water jets simply by pressing the handle. This model close automatically when the handle is released, which eliminate any water wasting.

CHARLAND THERMOJET INC

Mixing units and hoses stations

16350 Blv. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1

Toll free : 1-800-624-4709 Tel : 514-624-4772 Fax : 624-4776

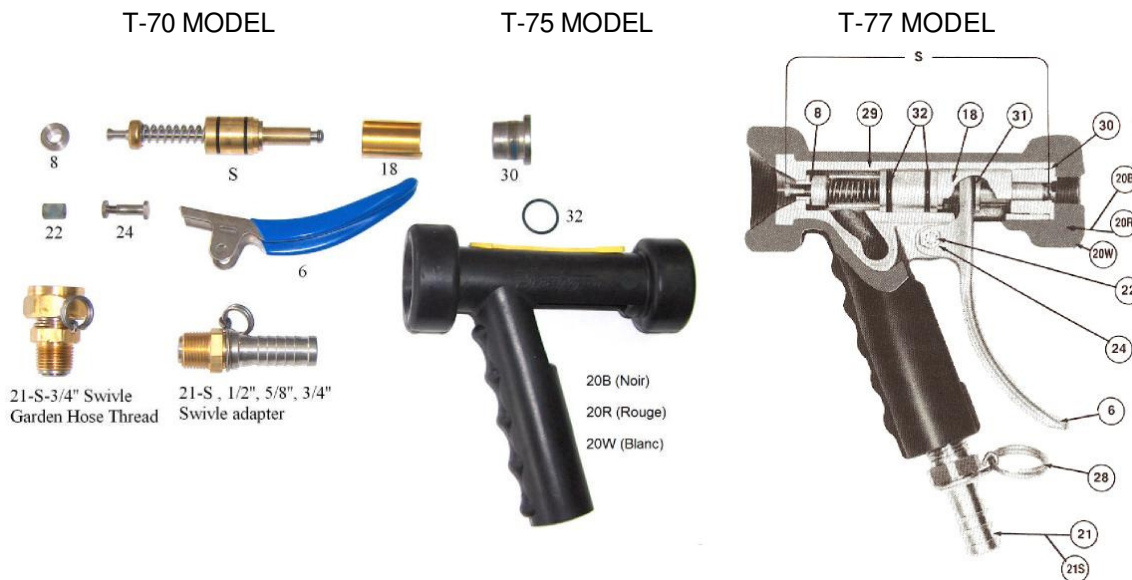
E-mail : info@charlandthermojet.com Web : www.charlandthermojet.com

T-70 SERIES

INDUSTRIAL AUTOMATIC SPRAY NOZZLE GUN

Replacement parts for model T-70, T-75 and T-77

**NOZZLE GUN : For use with hot and cold water only.
Do not use with steam**



S	Cartridge	21S 21SGT	Swivel hose adapter (1/2", 5/8", 3/4") (3/4" swivel garden hose thread)
6	Lever arm	22	Lever arm bushing
8	Stainless steel seat	24	Lever arm screw
18	Cage	28	Lock ring assembly
20B	Rubber cover (Black)	29	Body
20R	Rubber cover (Red)	30	Lock screw
20W	Rubber cover (White)	31	Stem guide
		32	Body sealing o-ring

CHARLAND THERMOJET INC

Mixing units and hoses stations

16350 Blv. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1

Toll free : 1-800-624-4709 Tel : 514-624-4772 Fax : 624-4776

E-mail : info@charlandthermojet.com Web : www.charlandthermojet.com

MINI M-70

INDUSTRIAL SPAY NOZZLE GUN



If weight is an issue try the mini M-70, only 1.8 lbs (0.8 kg) !

Features

- Adjustable water jet.
- Replaceable heavy-duty rubber cover available in black, red or white.
- Bronze and stainless steel construction NSF FDA approved.
- Rev-o-cap renewable cartridge unit design for greater longevity.
- Instant water shut-off when trigger is released.
- Rated at 150 PSI (1034 kPa), 200 °F (93 °C), flow rate : 7 GPM (26.5 l/min).
- Includes 1/2", 5/8", 3/4" I.D. or 3/4" GHT (garden hose thread) swivel adapter with locking ring.
- Not recommended for steam service.

For more information or any questions please contact us or view our complete catalog.

CHARLAND THERMOJET INC

Mixing units and hoses stations

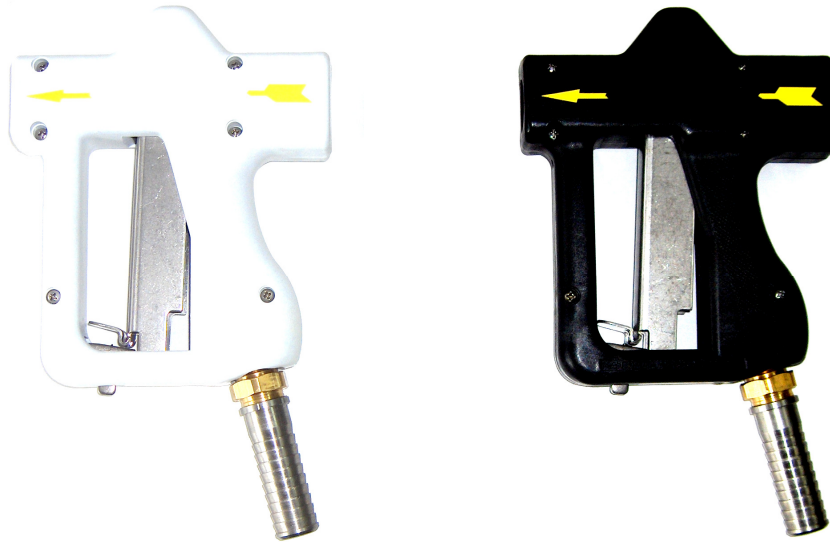
16350 Blv. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1

Toll free : 1-800-624-4709 Tel : 514-624-4772 Fax : 624-4776

E-mail : info@charlandthermojet.com Web : www.charlandthermojet.com

AUTOMATIC HYDRO-PRO 150

ALL STAINLESS STEEL INDUSTRIAL AUTOMATIC SPRAY NOZZLE GUN



MAXIMUM OPERATING TEMPERATURE :

200 °F (93 °C)

MAXIMUM OPERATING TEMPERATURE :

150 PSI (1034 kPa)

FLOW RATE :

5-7 GPM (18.9 – 26.5 l/min) for normal operating conditions 50-70 PSI (345 – 483 kPa)

For more information or any questions please contact us or view our complete catalog.

CHARLAND THERMOJET INC

Mixing units and hoses stations

16350 Blv. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1

Toll free : 1-800-624-4709 Tel : 514-624-4772 Fax : 624-4776

E-mail : info@charlandthermojet.com Web : www.charlandthermojet.com

NCT60-21580

NOZZLE GUN WITH VARIABLE WATER JET

WATER FLOW RATE						
P.S.I.	20	40	60	100	150	250
FLOW (GPM)	4-1/2	6-1/2	8	10	12-1/2	16

3/8 " NPT (F)
conn.
(Standard)

No .13212-3/8
3/4" Garden hose
thread (F) Conn.
(optional)



Overall length – 9"
Overall width – 1 7/16"
Overall height – 6 1/2"
Overall weight – 1.2 lbs.

FEATURES

- Designed for spraying hot liquids at a temperature up to 300° F (149 °C).
- Spray pattern can be adjusted from a fine mist spray to a full cone and solid stream.
- For pressure up to 250 PSI (1724 kPa)
- Outer housing and trigger guard molded of tough nylon material designed to withstand high impact and rough usage.
- Trigger lock holds trigger in « off » position.
- Buna-N lip seal requires no adjustment.
- Rubber bumper protects spray tip from damage.