TP 400F FOAMING UPHOLSTERY CLEANER

The TP400F is the ideal machine for cleaning fabric with a shorter drying time than conventional injection/extraction methods. It mixes chemical, water, and air to spray a specially formulated foam on to the surface to be cleaned. Once the foam has been applied, agitate it using the brush provided and then vacuum up with the 4" upholstery tool.

Unlike regular injection/extraction methods, the foam does not penetrate the surface of the fabric being cleaned. The non-residual chemical ensures excellent cleaning results without re-soiling.

In terms of both drying time and cleaning efficiency, the TP400F gives you optimal results.

Some of the common applications are:

- Automotive upholstery
- Office dividers
- Office chairs
- Movie theatres
- Any fabric surface

MODEL

TP 400F

SOLUTION & RECOVERY	
TANK CAPACITIES	4 Gallon @ tank
TANK CONSTRUCTION	High density polyethylene
VACUUM MOTOR	Two stage 1000W - 1.3 Hp
WATERLIFT	100″
AIRFLOW	106 cfm
PUMP TYPE	Solenoid Pump
POWER	70 W
MAXIMUM PRESSURE	60 psi
MAXIMUM WATER-FLOW	.4 gpm

ACCESSORIES	4" hand tool	
STANDARD	Foam lance,	
HOSE LENGTH	8.5 ft	
WEIGHT	78 Lbs	
CABLE LENGTH	33 ft	
CLEANING WIDTH	4″	
COMPRESSOR	350 W	

NaceCare Solutions 1205 Britannia Road East Mississauga, Ontario, Canada, L4W1C7



TP 400F

Telephone:	(905) 795-0122
Toll Free:	1-800-387-3210
Toll Free Fax:	1-800-709-2896
E-Mail:	info@nacecare.com
Website:	www.nacecare.com