

TAKE AIM

at simplifying dechlorination

 **Transmate**
deChlorinator™

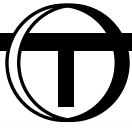


Romac Products are
proudly manufactured in
the USA



ROMAC INDUSTRIES, INC. • 1 800 426 9341 • www.romacindustries.com

BDCL • 04/03



Transmate

deChlorinator™

dechlorination simplified



The Transmate deChlorinator addresses key E.P.A. concerns:

- ✓ Dechlorinates
- ✓ Controls pH
- ✓ Controls turbidity
- ✓ Maintains dissolved oxygen levels in water

Quickly dechlorinates released water.

Allows water utilities to meet regulations for residual chlorine concentration in released water.

Enables contractors to quickly flush highly chlorinated water in new construction situations.

SPECIFICATIONS:

Materials: Aluminum, brass valves and stainless steel fasteners

Connection inlet: Type A cam and groove hydrant adapter (FNST) and Type D cam and groove adapter

Connection outlet: Type A and D cam and groove adapter

Porting Connections: 1/4" ball valves with quick disconnects (capped ports only for gas injection port)

Reagents: Can use all commonly available dechlorination reagents

Manufactured by Romac Industries - a name you can trust in the waterworks industry.

- Small, compact, lightweight design
- Flows from 200 - 900 gpm
- No external pumps needed
- Quick disconnects for easy connection to hydrants and extension hose



- Solution suction port with flow control valve
- Sampling port for untreated water sampling and solution mixing of dechlorination reagents.
- Gas/liquid injection port for pressurized injection of dechlorination reagents
- Uses all commonly available dechlorination reagents
- Made in USA

For more information, contact your Romac representative.

04/03



©2003 ROMAC INDUSTRIES, INC.

1 800 426 9341 • www.romac.com

21919 20th Avenue Southeast • Suite 100 • Bothell, WA 98021