



COOLANT MIXER PROMOTION

Promo: 1/1/26 to 3/31/26



D14MZ10VVFII Coolant Mixer

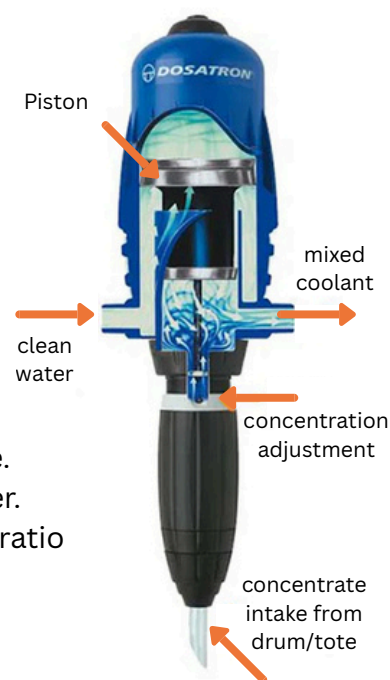
P21#: DOS D14MZ10VVFII

Overview

The Dosatron D14MZ10VVFII coolant mixer is a non-electric, water-powered dosing pump used to automatically mix metalworking coolant concentrate with water at a precise ratio.

How It Works

1. Incoming water drives a piston inside the unit.
2. The piston draws coolant concentrate from the supply on the upstroke.
3. On the downstroke, the concentrate is injected into the mixing chamber.
4. Because piston movement matches water flow, the correct adjustable ratio is maintained.
5. The mixed solution exits ready for use, unaffected by changes in water pressure or flow.



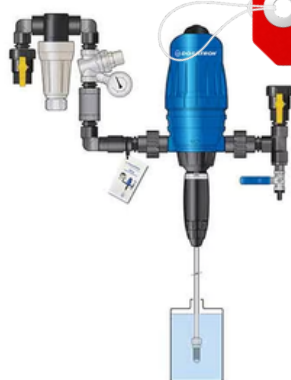
Special Offer!

\$1,275
normally \$1,600*

Includes pickup tube
(10') & weighted strainer



\$400
optional



IPK34-14GPM kit:
filter, pressure
regulator, flow
restrictor, and
plumbing/thread
sealing tape

Features

precise ration adjuster

automatically
compensates for
changes in flow /
pressure

produces a superior
emulsion vs
standard venturi
mixers

automatically dosed
pail fill or plumbed
for overhead central
coolant distribution
system

Benefits

controlled chemical
costs with exact
adjustability

offers consistent
repeatable results

long sump life of
coolant

flexible & scalable
installation for shops
of all sizes

