

DishPro Series

The DishPro warewashing system is a non-electronic, non-pump unit for single rack, recirculating tank machines. The hydraulic operation of the unit provides a very low cost way of injecting detergent and/or rinse aid into the dishwasher.

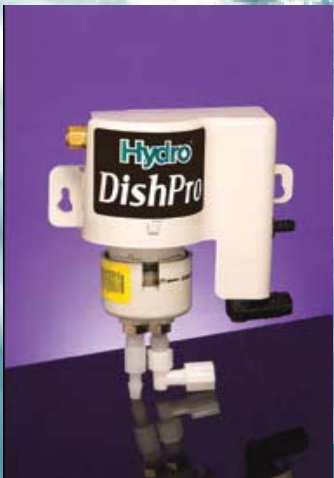
Low cost chemical injection for small machines



Model 6530

The DishPro warewashing unit allows users to add accurate amounts of detergent and/or rinse aid for single rack, recirculating tank machines at low cost. The unit works off the dishwasher's rinse water line (minimum 15 psi), and injects rinse additive into either the wash tank or directly into the rinse line when the rinse cycle starts. In the combination model, the unit also uses the rinse water line to drive water through an eductor, which injects the proper amount of detergent into the wash tank.

Finally, an economical answer for low volume dishwashers



Model 6540

Look at the benefits you'll enjoy with the DishPro:

- ▲ Lowest cost method of adding chemicals to undercounter machines
- ▲ No electricity required - no electricians needed for installation
- ▲ No pumps - no need for squeeze tube replacement, or service requirements for pumps/motors
- ▲ Easy selection of rinse aid injection rates through push and twist action
- ▲ Add rinse aid into either the wash tank or directly into the rinse line
- ▲ Rinse aid injection rates of 1 - 4 ml per load
- ▲ Detergent injection rates (3:1 - 64:1) selected through a variety of metering tips

DishPro Models

Model	Rinse Aid Injector	Detergent Injector	Rinse Aid Injector		Detergent Dilution	
			Min.	Max.	Min.	Max.
6530	√		1 ml	4 ml	--	--
6540	√	√	1 ml	4 ml	3:1	64:1