



Go no Go tool for baskets

The USP defines the precise measurements of the Apparatus 1 Basket to ensure consistency in dissolution testing. Each basket should be checked for damage and USP compliance before each dissolution test.

If the basket shape or dimensions are out of compliance with USP requirements, the observed dissolution rate could be altered and could cause an erroneous dissolution result. These checks for dimension compliance and damage need to be conducted before each dissolution, since damage to the basket could occur at any time.

The gauge itself checks many of the dimensions that are required by USP. The gauge controls basket height as well as the i.d. and o.d. of the top opening and bottom portion. In addition, it controls the cylindrical symmetry of the basket and ensures that there are no dents in the baskets. This check also eliminates baskets that could cause a significant amount of wobble, which is specified in the USP. Wobble could come from the basket or the shaft.

Part No.	Description	OEM Ref
PSGNGBSK-UN	Go-no go tool for baskets, Universal	-



PSGNGBSK-UN



Dissolution Basket Storage

Prolong the life of baskets and save money

To ensure they meet USP requirements, it is essential that for all tests, baskets are not bent or deformed.

The chances of accidentally damaging baskets can be significantly reduced with the use of a good quality basket holder, such as this.

Key Benefits:

- **Compatible** with all popular basket types (Agilent, Caleva, Distek)
- Erweka, Hanson, Pharmatest, Sotax, VanKel, Zymark)
- O-rings ensure baskets are **held firmly** to the holder
- **Stores up to 12** baskets
- **Fully stackable**, letting you transport many baskets at a time
- **Low cost** – it pays for itself by preventing damage to just one basket!
- Made from durable **Aluminium**



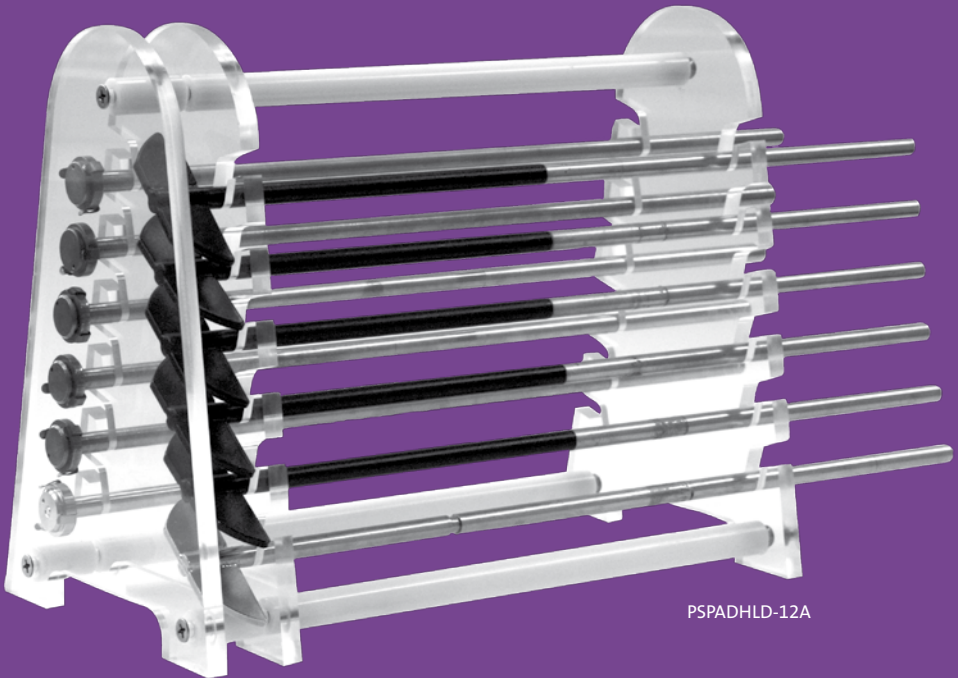
Part No.	Description	OEM Ref
PSBSKHL-12	Stackable Dissolution Basket Holder, 12 Position	-

Basket Shaft/Paddle Holders

Ideal for both basket shaft and paddle storage

Key Benefits:

- Prevents shafts/paddles from becoming bent or scratched
- Allows quick and easy transport of many shafts/paddles
- Handy end plate to stop shafts/paddles sliding out when carrying
- Holds all lengths and types of basket shafts and paddles
- Non-corrosive, quality plastic construction
- Space-saving, attractive design
- Available in both 12 and 16 shaft capacities



Dual Purpose: This basket shaft/paddle holder is designed for optimal handling and storage of both basket shafts and paddles. Why not use one to keep a set of both paddles and basket shafts next to each bath?

Part No.	Description	OEM Ref
PSPADHLD-12A	Basket Shaft/Paddle Rack, 12 Position	-
PSPADHLD-16A	Basket Shaft/Paddle Rack, 16 Position	-
PSPADHLD-ST	Basket Shaft/Paddle Rack for Sotax, 16 positions	-



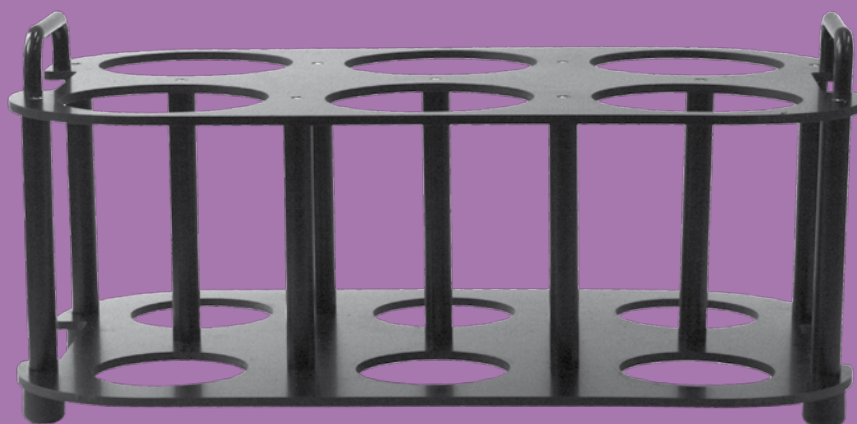
Universal Vessel Stands

For the safe transportation and storage of vessels

Due to their shape, dissolution vessels are difficult to hold securely. This can often result in scratched, chipped or even smashed vessels.

The steel/acrylic stands are available in 6 or 8 vessel capacities and can hold vessels from any dissolution bath manufacturer.

They can also be stacked together to save bench space and enable you to transport many vessels at a time.



Part No.	Description	OEM Ref
PSVESSTD06-UN	Vessel Stand, 6 Position	-
PSVESSTD08-UN	Vessel Stand, 8 Position	-
PSVESSTD08-ST	Vessel Stand Sotax, 8 Positions	-

Paper Rolls

Part No.	Description	OEM Ref
PSPAP100-01	Plain Paper Rolls for Report Center II, 2.25" (57mm) Wide (Pack of 25)	12-9995 A
PSTPP100-01	Thermal Paper Rolls (Pack of 25)	12-9994 A
PSPAP100-HR	Printer Rolls, Hanson	47-200-703



PSPAP100-01



PSTPP100-01

Aquastabil-LQ

Aquastabil-LQ is a highly soluble preserving compound, whose properties are ideal for a broad spectrum of biological conditions that are involved in the decomposition of water. Aquastabil-LQ is the only proven biocide solution to the tedious and expensive task of maintain optimum water bath integrity.

Used in the right concentration, it is highly effective against bacteria and fungi. It is also non- hazardous and its environmentally friendly formula does not require you to follow special disposal instructions. This formula has also been enhanced by the addition of special cleaning agents, that will contribute to make subsequent cleaning easier to perform by reducing the effect of microorganism build-up around the bath walls, as well as provide secondary protection to units with recirculating systems.



PSAQUASTABIL-LQ01

Part No.	Description
PSAQUASTABIL-LQ15	pack of 15 bottles
PSAQUASTABIL-LQ01	1 bottle

Handbook of Dissolution Testing

An essential reference for any dissolution laboratory.

- information on USP, FDA, FIP, and international harmonization
- all information on special dosage forms
- the latest on method development and method validation
- updates on controlling variables, the use of calibrator tablets, and solving practical problems
- updates on automation, validation, 21CFR11 and IQ/OQ/PQ requirements

Part No.	Description	OEM Ref
PSHANDB	Handbook of Dissolution Testing, 3rd edition	91-030-000

