

Chinese (CSV) Vessel



The Chinese Small Volume (CSV) Dissolution system is based on the official method listed in the Chinese pharmacopeia. The CSV system includes a larger media vessel (250 mL typical) commonly used in some special applications. The CSV provides a mid-range volume for applications that require less media volume than standard 500 or 900 mL dissolution tests, but more than traditional small volume. Fixed vessel-mount probes are used. The CSV vessel has an inside diameter of 62 mm (+/- 3 mm) in conformance with the Chinese pharmacopeia, and it is available in both clear and amber glass.

Agilent TruCenter Compatible for 7000, 7010, 7020 and 7025 Systems

Part No.	Description	OEM Ref
PSCSV250-01	250ml Clear Glass vessel	–
PSCSV250-A01	250ml Amber Glass vessel	–
PSCOVERV-01	Low evaporation cover with Cannula Hole	–
PSCSVASSY-TC	Magnet Conversion Adapter	–
PSCSVEPD-01	Spin on/off mini paddle, 316S.S.	–



PSCSV250-01



PSCSV250-A01

Agilent TruAlign Compatible for 708-DS Systems

Part No.	Description	OEM Ref
PSCSV250-TA	250ml Clear Glass vessel, TruAlign, Agilent	12-1452
PSCSV250-ATA	250ml Amber Glass vessel, TruAlign, Agilent	–
PSCOVERV-01	Low evaporation cover with Cannula Hole	–
PSCSVASSY-TA	Vessel Conversion Adapter	–



PSCSV250-TA

Distek Compatible Vessels

Part No.	Description	OEM Ref
PSCSV250-DK	250ml Clear Glass vessel, Distek	3010-0090
PSCSV250-ADK	250ml Amber Glass vessel, Distek	–
PSCSVASSY-DK	Vessel Conversion Adapter	–
PSCOVERD-CSV	Low evaporation cover with Cannula Hole	–
PSCSVBLD-DK	Spin on/off paddle, 316S.S.	–
PSCSVEPD-DK	Spin on/off mini paddle, 316S.S.	–



PSCSV250-DK

Erweka Compatible Vessels

Part No.	Description	OEM Ref
PSCSV250-EW	250ml Clear Glass vessel, Erweka	–
PSCSV250-AEW	250ml Amber Glass vessel, Erweka	–
PSCSVASSY-EW	Vessel Conversion Adapter	–
PSCOVCSV-EW	Low evaporation cover with Cannula Hole	–
PSCSVEPD-EWHH	Spin on/off mini paddle, 316S.S., HH	–
PSCSVEPD-EWLH	Spin on/off mini paddle, 316S.S., LH	–



PSCSVEPD-01

Chinese (CSV) Vessel



Hanson Compatible for SR6/SR8

Part No.	Description	OEM Ref
PSCSV250-HR	250ml Clear Glass vessel, Hanson Research	74-105-280
PSCSV250-AHR	250ml Amber Glass vessel, Hanson Research	74-105-281; 94-105-281
PSCSVASSY-HR	Vessel Conversion Adapter	-
PSCOVERH-CSV	Low evaporation cover with Cannula Hole	-
PSCSVEPD-HR	Spin on/off paddle, 3165.S.	74-105-290



PSCSV250-HR

Hanson Compatible for Vision Systems

Part No.	Description	OEM Ref
PSCSVASSY-HRV	Vessel Conversion Easi-Lock Adapter	74-104-175
PSCSV250-HRV	250ml Clear Glass Vessel	74-105-280
PSCSV250-AHRV	250ml Amber Glass Vessel	74-105-281
PSCOVERHV-CSV	Vessel cover with Cannula hole	74-105-173
PSCSVEPD-HRV	Spin on/off paddle, 3165.S.	74-105-290



PSCSV250-HRV
WITH EASI-LOCK ADAPTER
AND VESSEL COVER

Sotax Compatible for AT7

Part No.	Description	OEM Ref
PSCSV250-ST	250ml Clear Glass vessel, Sotax	9650
PSCSV250-AST	250ml Amber Glass vessel, Sotax	9650-2
PSCSVEPD-ST	CSV Spin paddle	9656



PSCSV250-ST



PSCSVEPD-ST

Sotax Compatible for XTend

Part No.	Description	OEM Ref
PSCSV250-STX	250ml Clear Glass Vessel	14536-01
PSCSV250-ASTX	250ml Amber Glass Vessel	9650-2
PSCSVEPD-ST	CSV Spin paddle	9656



PSCSV250-STX