



Fast & Fluid Management

Manual HA450
English

Chapter 2: Installation

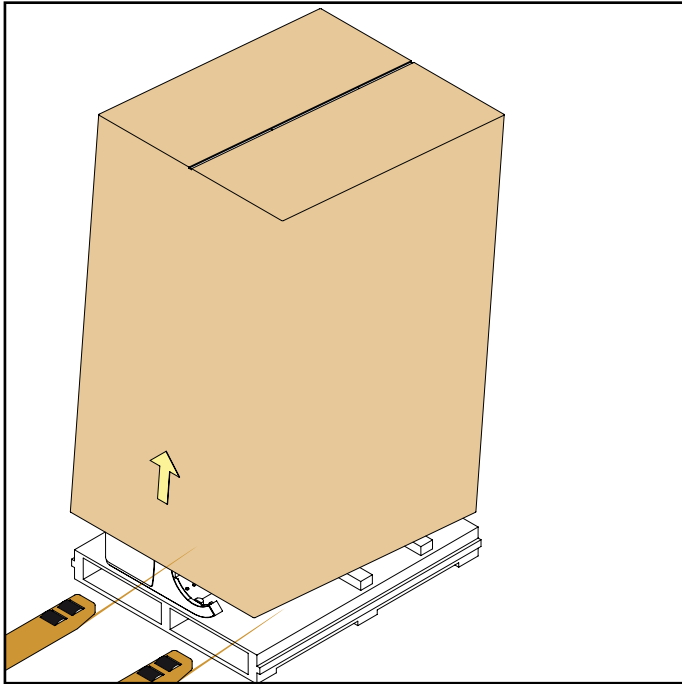
version 1.0

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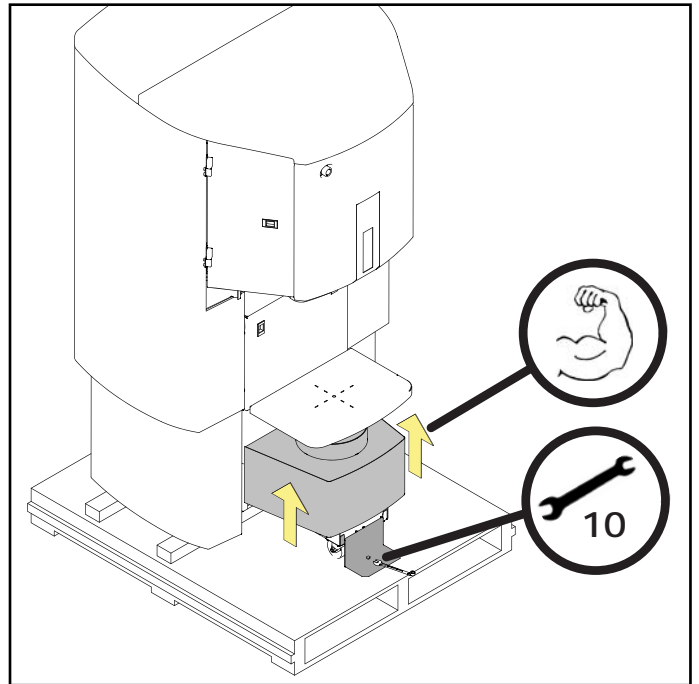
Machine installation

Step 1 – Unpack the machine



Place the transport pallet near the definitive location of the machine. Remove cardboard box, plastic wrapping and accessory parts.

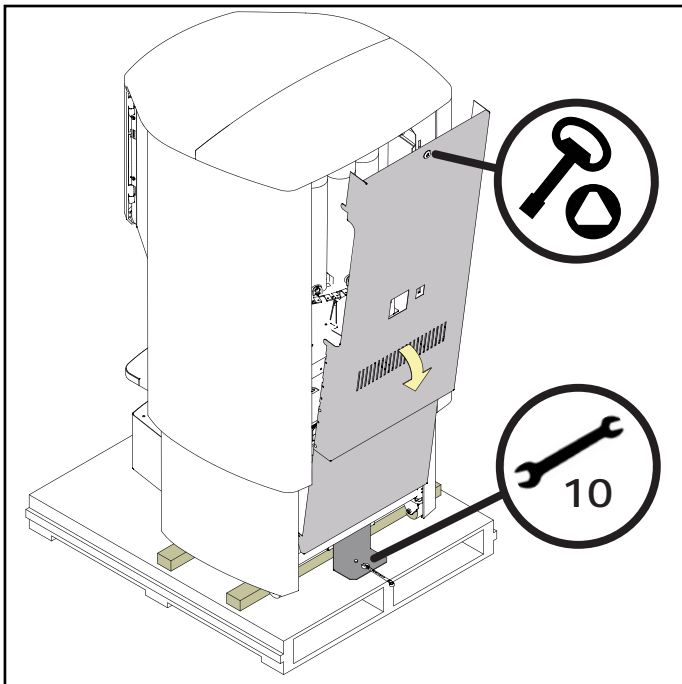
V



Unclick the cantable-hood, unscrew the transportation bracket and remove it.

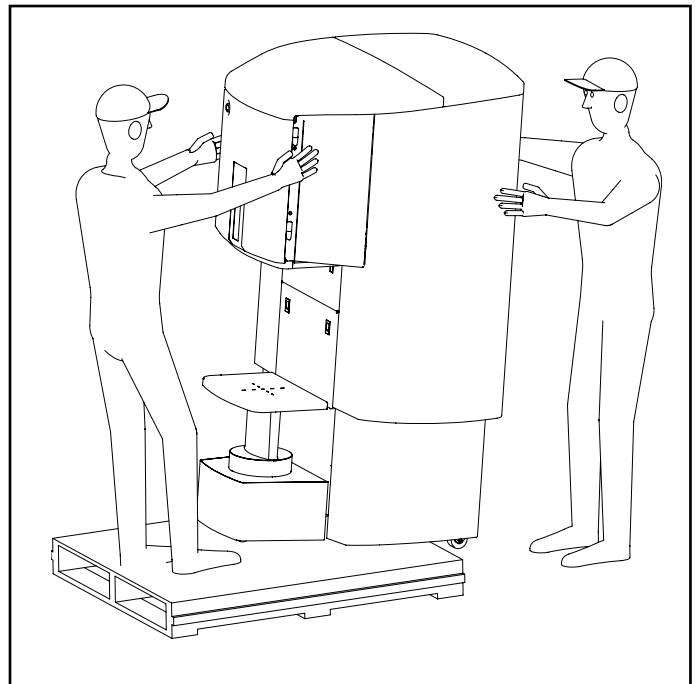


Be careful not to damage the outside panels of the machine with tools during unpacking.



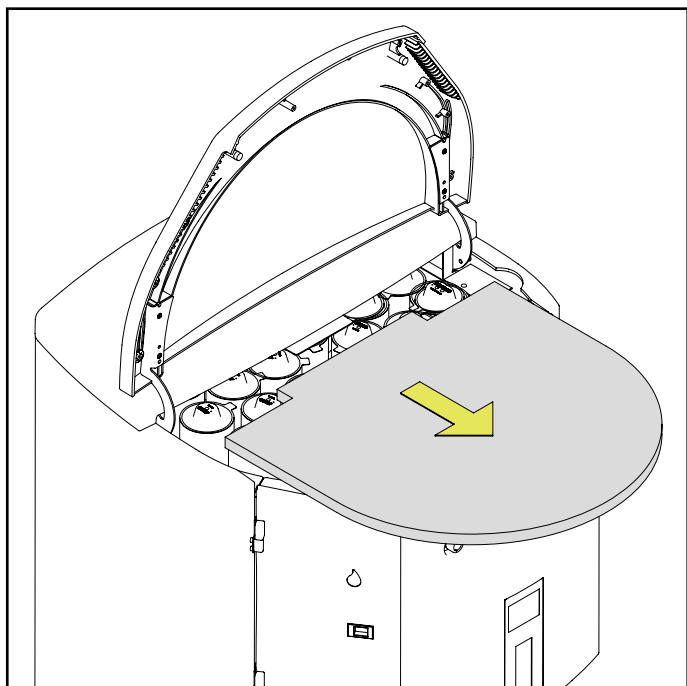
Remove the back panel and transportation bracket. Also remove the two wooden beams.

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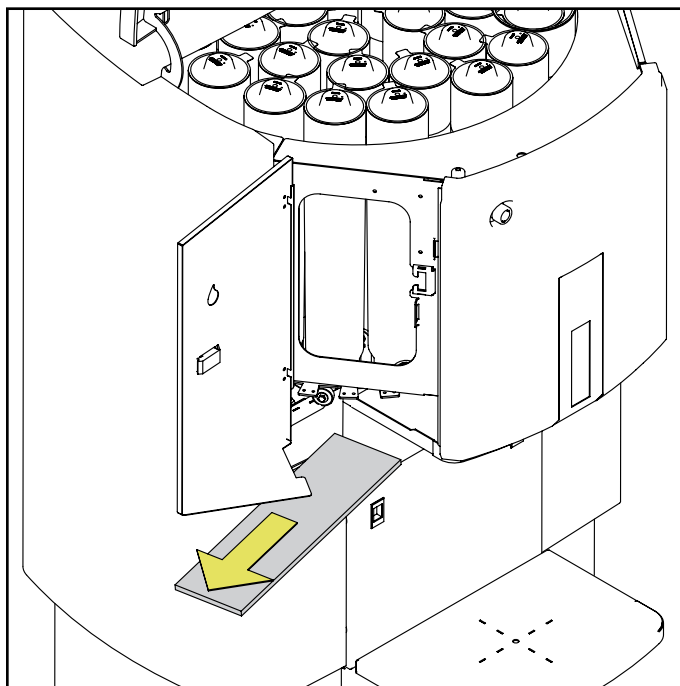
Move the machine off the pallet.

Step 2 – Removing accessory parts



Remove the blue tape and open the upper cover.
Remove the foam from the canisters.

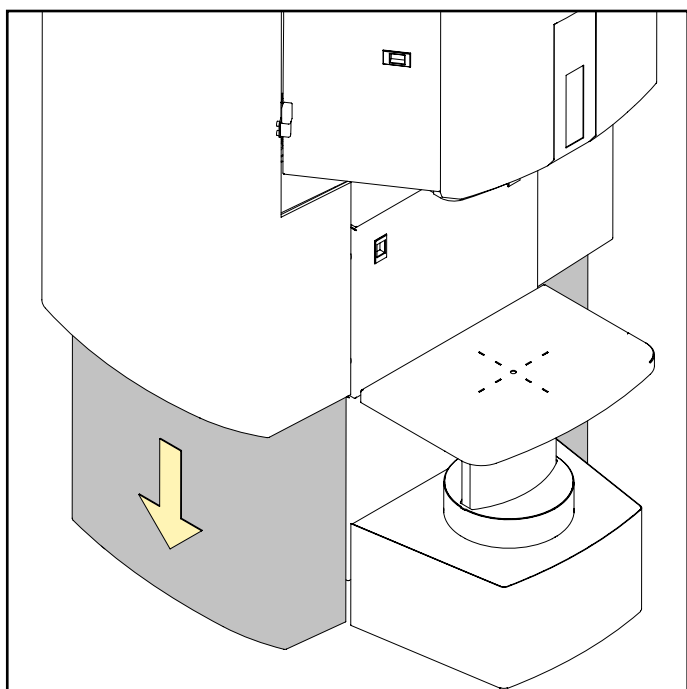
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Open the door on the left side. Remove the foam
part from the switchplate.

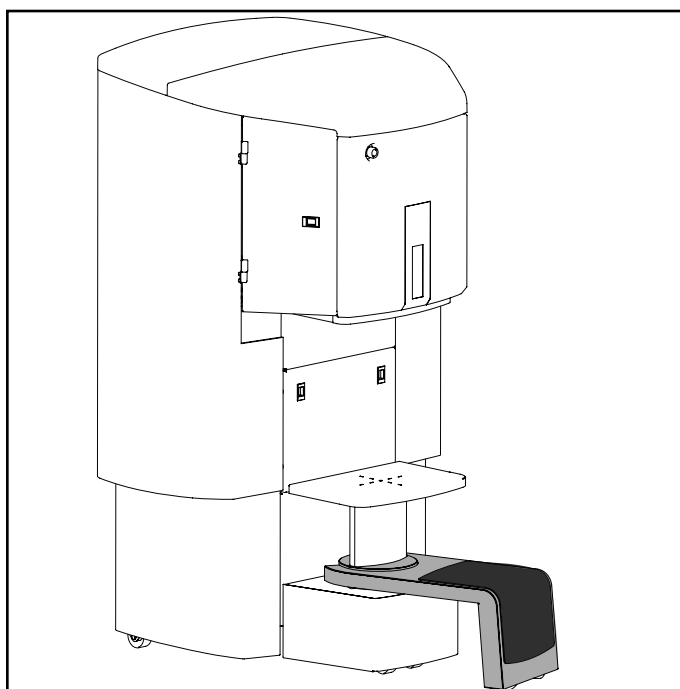


**Keep the fastening bows of the pallet, the two wooden beams and the two foam parts
for possible future transportation.**



Shift the lower sidepanel down.

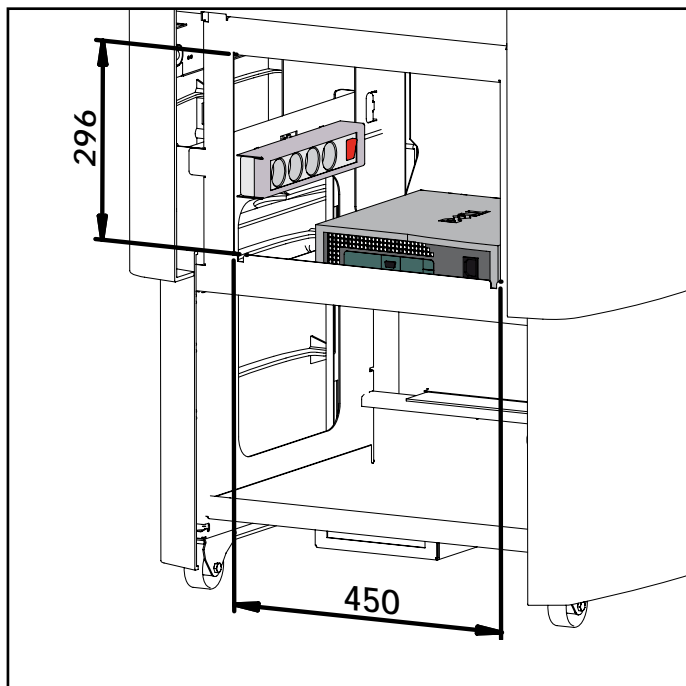
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Place the step, the machine is now ready to be
installed.

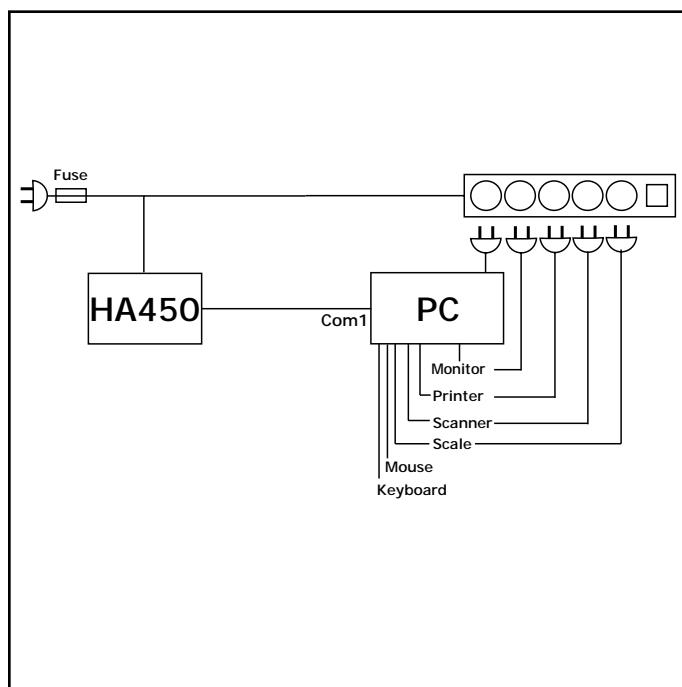
Installing the computer and the software

Step 1 - Place the computer



Place the computer on the rear side of the machine.

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Connect the dispenser as indicated in the image above.

Step 2 - Install the dispensing software

Install your dispensing software. The dispenser's functionality shall be greatly determined by the dosage software. Therefore it is important to thoroughly read the manual for the software for optimum dispenser efficiency.

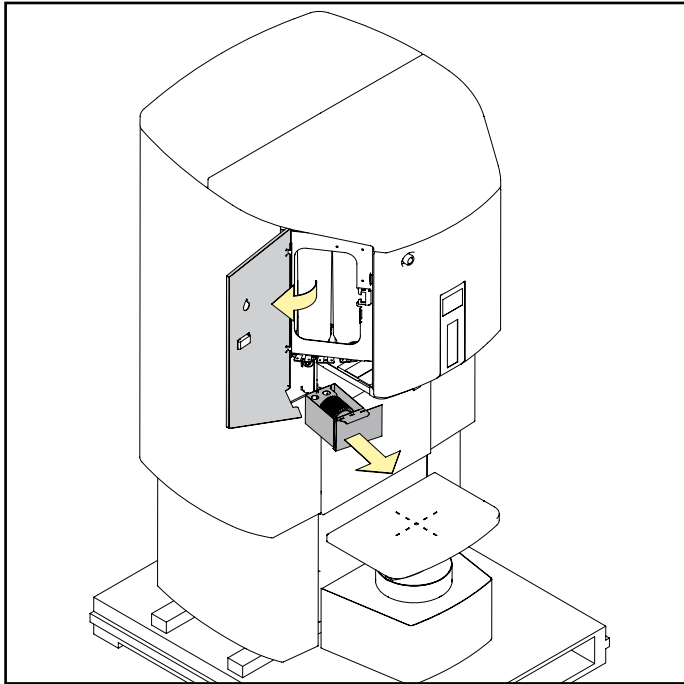


Consult the software manual for installation instructions.

The machine is now ready to be used for the first time (see chapter 3; user manual).

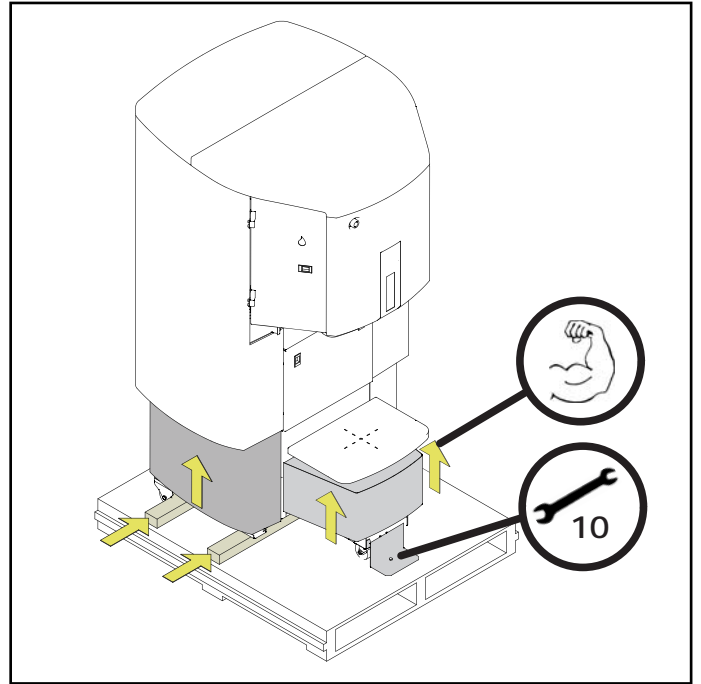
Transport

For transportation of the dispenser to other location:
(minimum requirement)

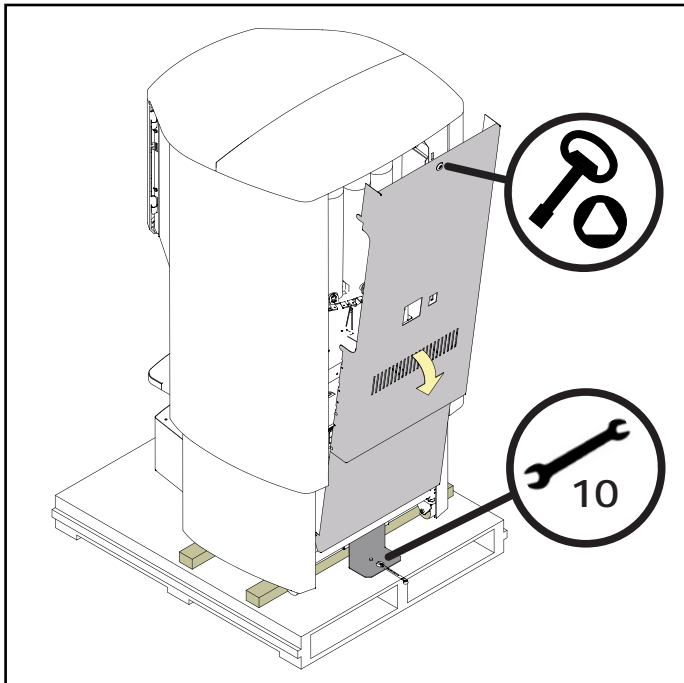


Empty the brush container and clean it.

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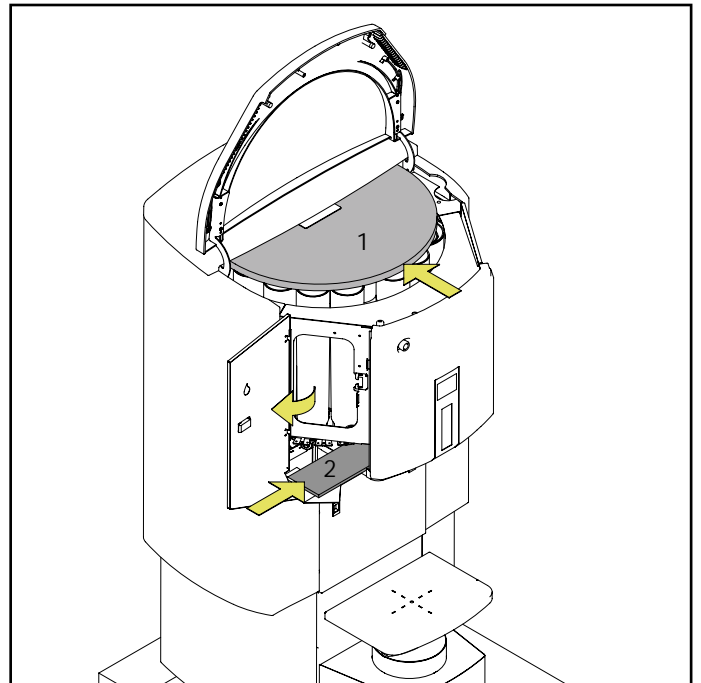


Slide the lower side panels upwards and put the machine on the pallet. Place the beams back under the machine and attach the transportation bracket to the front. Click back the cantable-hood to avoid damage.



Attach the transport brace to the back side.

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If you have kept them, place the foam parts back on, and also the seal plastic with box.

- Without foam part #1 the canister-lids may fall off and the paste may dry out.
- Without foam part #2 the loose switchplate might damage surrounding parts.

Dispenser Dimensions

☐ PDF ☐ DXF ☐ DWG
☐ Remove sharp edges
 Tool :
 V - Die :
 Colour :
 End Product
 Semi Manufactured

Info block unless specified otherwise
 Rev. Description By Date

Top view of the machine showing dimensions 88 and 78.

- A=Min. cantable height
- B=Max. adjustable cant. height
- C=Switch plate height
- D=Height from can sensor to switchplate
- E=Distance from dispense hole to backplate
- F=Height of the machine
- A=53cm/58cm
- B=33cm
- C=81cm/101cm
- D=7cm
- E=16cm
- F=150cm/170cm

Front view of the machine showing dimensions 94, 128, 96, and L.

DRAWING ACCORDING TO		CONVENTIONAL PROJECTION		Projection	
ALL DIMS ACC. TO NEW ISO 2798 UNLESS OTHERWISE SPECIFIED		FIRST ANGLE		FIRST ANGLE	
UNLESS OTHERWISE SPECIFIED		UNLESS OTHERWISE SPECIFIED		UNLESS OTHERWISE SPECIFIED	
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25.00 : 630 2500 : 6300 1:1		25.00 : 630 2500 : 6300 1:1		25.00 : 630 2500 : 6300 1:1	
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