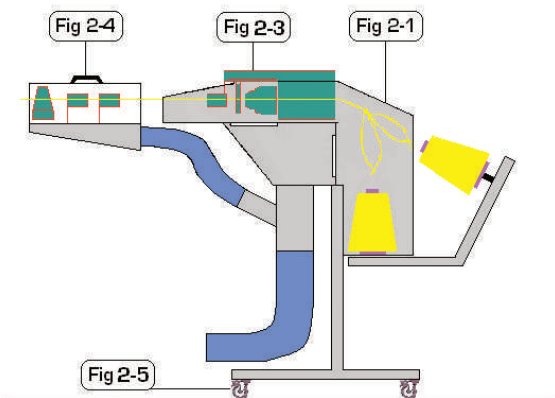
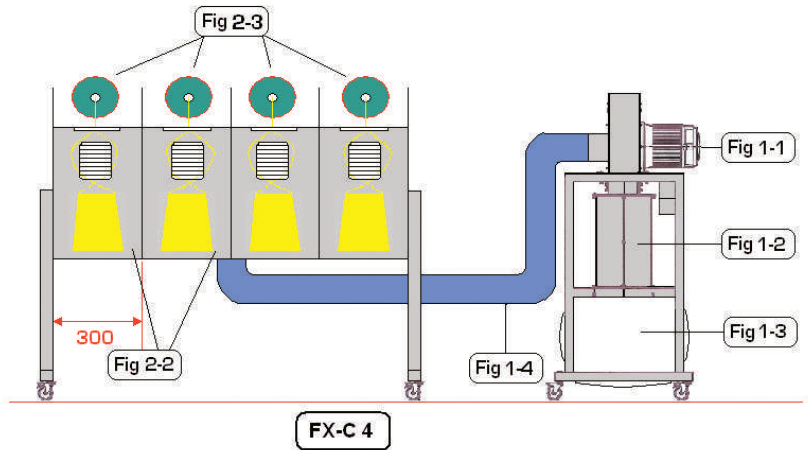
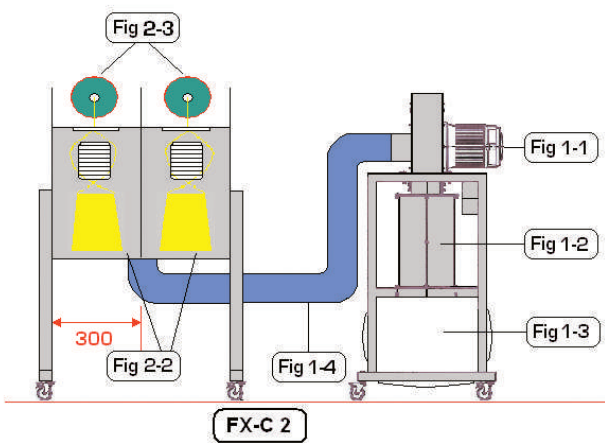


# Technical Description & Technical Information Sheet

## FX-C “Clean Creel” System



**Fig 1-1.**

For weaving machines using 2 or 4 weft feeders a 2.2 KW fan unit is used as standard.

**Fig 1-2.**

The fan unit is mounted in a high position with a Silencer unit.

**Fig 1-3.**

The Filter/Collection bag fixes directly below the silencer unit. This allows immediate evacuation of dust & fibres and eliminates the possibilities of blockages in a ducted system. Alternatively the dust & fibres can be evacuated through the return air channel of the air conditioning system.

**Fig 1-4.**

The Fan unit is connected to the FX unit via flexible hose with 160mm Diameter.

**Fig 2-1.**

The Clean Creel design eliminates the need for a separate weft package

stand and a weft feeder stand resulting in more available space around weaving machine.

**Fig 2-2.**

The compact design consists of individual compartments for each weft package with inbuilt suction points addressing the initial ballooning of the weft yarn from the package.

**Fig 2-3.**

The upper section of the unit houses the Weft Feeders with suction points under each Weft Feeder.

**Fig 2-4.**

Any other ancillary suction points for weft tension devices and weft brake sensors can be addressed by adding a secondary unit fitted to the front of the main unit.

**Fig 2-5.**

The unit is supplied with wheels so the system is flexible and therefore can be used on different weaving machines.

### Technical Questionnaire

(If you request an offer, please fill out the questionnaire and send to us)

Weaving Machine Maker/Type	/	
Weft Feeder Maker/Type	/	
Number of Weft Feeders		
Weft Package Type	Conical <input type="checkbox"/>	Cylindrical <input type="checkbox"/>
Secondary Unit required (Fig 2-4)	Yes <input type="checkbox"/>	No <input type="checkbox"/>
Customer		
Contact		
Telephone		
E-Mail		

Date \_\_\_\_\_