

SERVICE BULLETIN INFLATION SYSTEM

Date : 13th October, 2020

Service Bulletin n° 90-2020

NEW DESIGN LEAFIELD HEAD

The design of the Leaffield operating head and clamping screws has been changed.

The old design has hex-bore recesses and uses cap-head clamping screws. The new design has counter-bore circular recesses which uses pan-head clamping screws which are 15mm longer.



THE CLAMPING SCREWS ARE NOT INTERCHANGEABLE

The two types of heads are concerned (the standard Leaffield head and the one for vacuum pouches).

The part numbers for the heads stay the same, but each type of screw will have its own part number. Please see the table below:

Part Number	Description	Comment
Z63714	Leaffield operating Head with two pan-head clamping screws.	You will be automatically supplied with the new design.
Z63935	Leaffield operating head for vacuum pouch with two pan-head clamping screws.	You will be automatically supplied with the new design.
Z63717	Cap-head clamping screw (for old design).	Old design clamping screw.
Z6865	Pan-head clamping screw (for new design).	New design clamping screw, longer, pan head.

You can use your current stock of old design Leaffield heads until end of stock.

Please check that you are using the correct screws for the operating head.

Control and maintenance procedure of the heads stay unchanged. See Servicing Manual:
PART I CONTROLS / 3 Inflation System Control / SM017.

Nadia DELAOUTRE-POLLATO
General Manager



Laura CLARIN
Training and Network Manager

