Developed from the 3A and now featuring an integral dispenser the 4A is the next generation in blown fibre technology. Incorporating an extremely efficient air delivery system the unit less airflow compared to the original 2A blowing heads. As a result this allows the units to blow to the same standard with considerably smaller air compressors, such as the petrol engine driven BT9A or 110/240V Electric Fibrevane, which both weigh under 25Kg.

Supplied in a tough Peli carry case the 4A comprises the blowing head; dispenser; controller; battery charger; spare battery; 12, 24V vehicle and 240V charging leads; spare tyres; 5 & 8mm closedown assemblies; recovery air diffuser and 3mm hexagonal head screwdriver.

Powered by rechargeable battery pack the 4A eliminates the need for a separate power supply. The easy to use control unit incorporates a load facility making it much easier to load the blown fibre unit. During the installation the speed will automatically be adjusted depending on the length of the route and the number of bends. If there is insufficient time during the day to complete an installation the distance and associated forces can be saved allowing you to resume the blow at a later time.

Should you need to recover blown fibre unit from a route the 4A incorporates a fibre recovery feature.

Using the additional 820B kit, air is plugged into the far end and the 3A will control the speed of the fibre being recovered from the route.

Unlike the 3A the blowing head is now mounted on its. This dispenser can be used in tight congested spaces, such as when centre blowing.
Blown Fibre Blowing Unit 4A

Available for BT, their license holders and sub-contractors for use working on the BT infrastructure only.