

PIPE INSPECTION&REPAIR EXPERT .

CONTROLLABLE UV PATCH SYSTEM

X150-D

● High efficiency ● Steady ● Precision ● Controllable





PRODUCTS BRIEF INTRODUCTION

X120-D, as a restoration equipment mainly used to restore the defect points of drain pipe, can restorethe defect points accurately by selecting the pipe plugs with different specifications according to the pipelines with different diameters. The X120-Dpatch short liner system is mainly comprised of the master control system and the pipe plug, with the key features of high efficiency, accuracy and controllability. 8 minutes can repair a defect point.

PRODUCTS FOUR FEATURES



High Efficiency

The curing time only need 8-10 minutes, 1/5 of that for the natural curing point.



Steady

No fear of cold and heat, not affected by the environment.



Precision

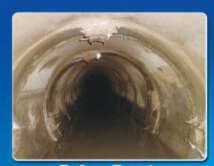
Through video and encoder, the pipe plug can be accurately positioned to be repaired point.



Controllable

Equipped with 5.5-inch sunlight visible OLED screen, the repair process can be real-time monitor.

REPAIR CONTRAST DIAGRAM



Before Repair



After Repair

120-D UV ATCH – SHORT NER SYSTEM ipe plug	Pipe plug specification:	CA1	CA2	CA3
	Overall length of the pipe plug(mm):	1210	1470	1495
	Overall length of silica gel(mm):	1000	1200	1200
	Pipe plug diameter(mm):	150	200	300
	Minimum pipe diameter for restoration(mm):	200	300	400
	Maximum pipe diameter for restoration(mm):	300	450	600
	Restoration length(mm):	500	600	600
	Pressure of air inflation(bar):	0.4~0.5	0.2~0.25	0.18~0.2
	Pipe plug weight(kg):	16.3	22.6	30.6

Wuhan Easy-Sight Technology Co., Ltd

Add:No.9-2, Wudayuan No.1 Road, GEO OFFICE, Donghu High-tech Development Zone, Wuhan, Hubei, China

XI PA LIP -pi