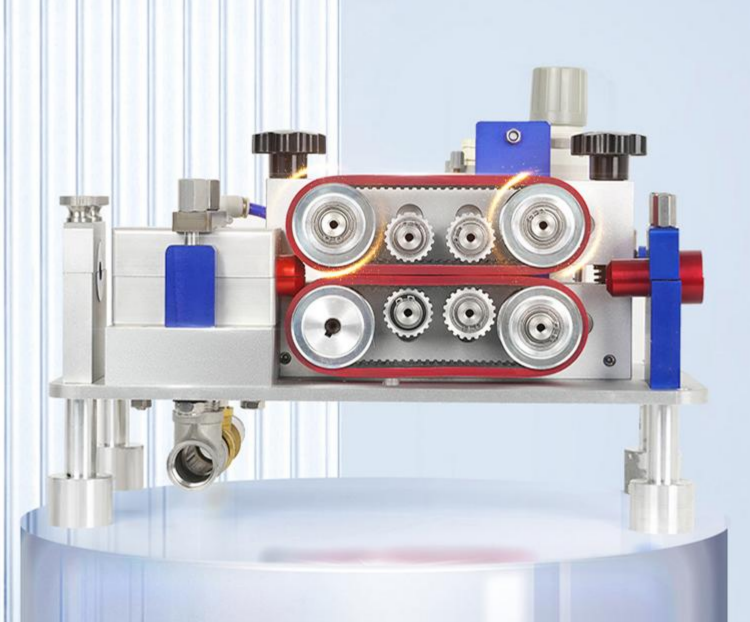


TFN MICROCABLE BLOWER

T500W

MICROCABLE BLOWER



HIGH EFFICIENCY
CONVENIENT

FUNCTION POWERFUL

EASY AND CONVENIENT TO USE

Application scenario

APPLICATION FIELD

TFN CABLE PUSHING MACHINE TECHNOLOGY IS WIDELY USED IN COMMUNICATION INTERNET OPERATION, HIGH-WAY, INFORMATION RAILWAY, PETROLEUM AND PETRO-CHEMICAL PIPELINE, NATIONAL DEFENSE COMMUNICATION, WATER CONSERVANCY ENGINEERING, LARGE BUILDING OFFICE, SHOPPING MALLS, RESIDENTIAL, ETC



EXCELLENT ENVIRONMENTAL ADAPTABILITY

THE EQUIPMENT IS LIGHT AND EASY TO OPERATE, LESS INTERFERENCE FROM THE OUTSIDE CLIMATE AND THE CONDITIONS IN THE PIPELINE, AND THE GAS BLOWING SPEED IS FAST AND THE ONE-TIME GAS BLOWING DISTANCE IS LONG, GREATLY SHORTENING THE CONSTRUCTION PERIOD



IT IS SUITABLE FOR 3~10MM MICRO CABLE (NON-ARMORED NON-METALLIC REIN-FORCED CORE CABLE) OR BEAM TUBE TYPE MICRO CABLE, FAST PUSHING SPEED, EASY OPERATION AND EASY MAINTENANCE

SUITABLE FOR A VARIETY OF MICROCABLES

CAUSED BY FIBER OPTIC CABLE SKIN

DAMAGE OR FIBER OPTIC CABLE CORE

DAMAGE USING APPROPRIATE SOFT CONVEYOR BELT, EASIER TO PROTECT THE CABLE,

AVOID CONSTRUCTION

UNDAMAGED CABLE

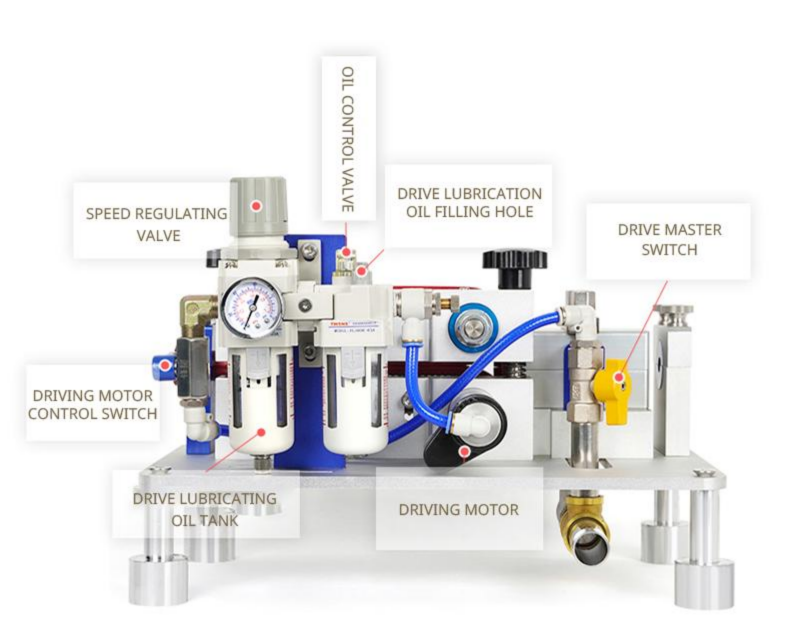
THE USE OF AIR BLOWING LAYING OPTICAL CABLE, THE CONSTRUCTION EFFICIENCY IS HIGH, THE OPTICAL CABLE IS MORE SAFE, GREATLY REDUCE THE OPTICAL CABLE IN THE CONSTRUCTION CAUSED BY DECAY

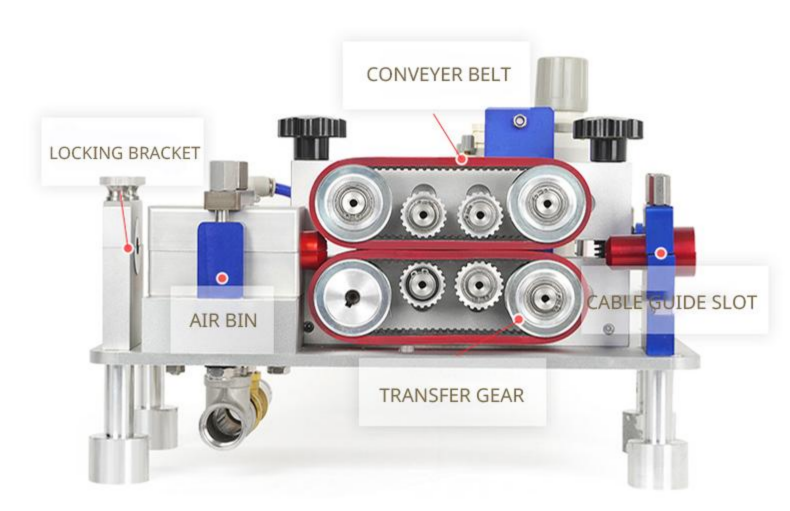
EFFICIENT PUSH

AIR BLOWING CABLE INTO THE PIPELINE,
RELATIVE TO TRACTION CABLE INTO THE
PIPELINE, TO RELAX, CAN MAKE THE CABLE
FROM SHORT - AND LONG-TERM TENSION,
EFFECTIVELY EXTEND THE SERVICE LIFE OF
THE CABLE

HIGH QUALITY AND HIGH EFFICIENCY

HARDWARE INTRODUCTION





PARAMETER INTRODUCTION

MICROCABLE BLOWER				
MACHINE MODEL (IMPORTED MOVEMENT)	T500W	MAIN ENGINE RATED PRESSURE	13bar	
ADAPTS TO THE OUTER DIAMETER OF OPTICAL CABLE	3-10mm	MAIN ENGINE WEIGHT	14kg	
ADAPTIVE PIPE DIAMETER (OUTSIDE DIAMETER)	8-20mm	HOST VOLUME (LENGTH, WIDTH AND HEIGHT)	400*300*300mm	
THRUST N	0-500N	HOST PACKAGE VOLUME (LENGTH, WIDTH AND HEIGHT)	600*400*440mm	
PUSH SPEED (LENGTH PER MINUTE)	0-120m/min	HOST PACKING WEIGHT	32kg	

QUALITY COMES FROM

A DEMANDING ATTENTION TO DETAIL







Detail 3



TECHNICAL SUPPORT

TFN PROVIDES ON-SITE TECHNICAL TRAINING, PERMANENT TECHNICAL SUPPORT AND CABLE BLOWING SOLUTIONS

1. CONSULT AND PLACE AN ORDER

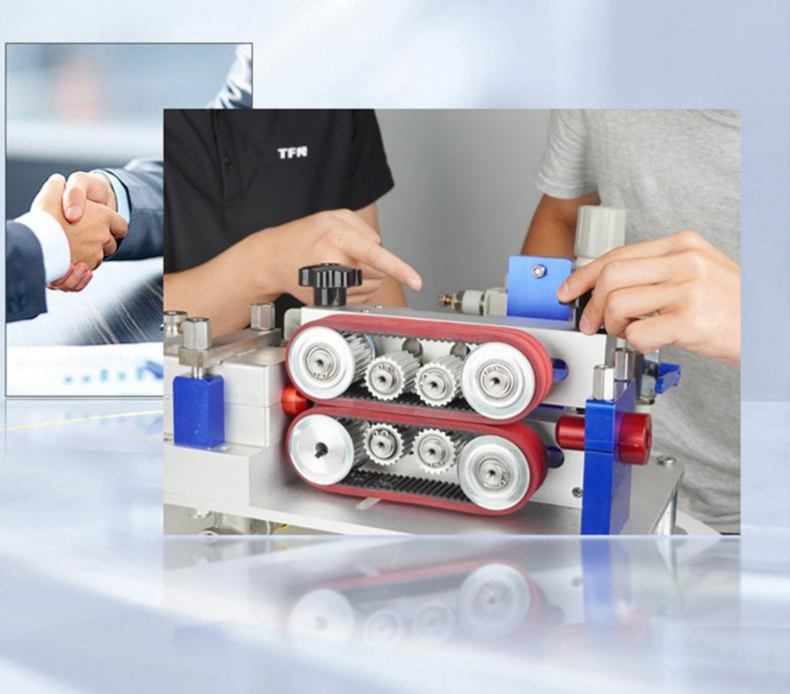
2. CUSTOMER SERVICE
RETURN VISIT INFORMATION1. CONSULT AND
PLACE AN ORDER

3. THE ENGINEER
COMES TO THE
DOOR

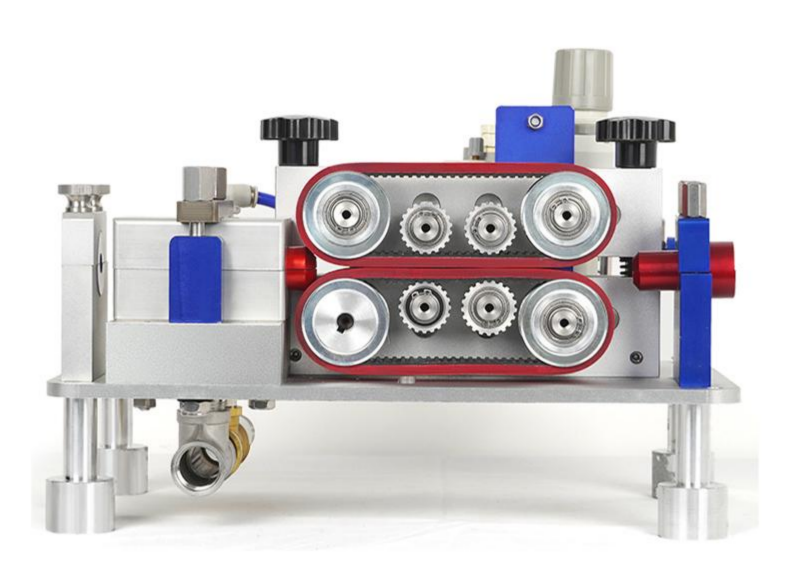
4. TRAINING AND
 TECHNICAL GUID ANCE

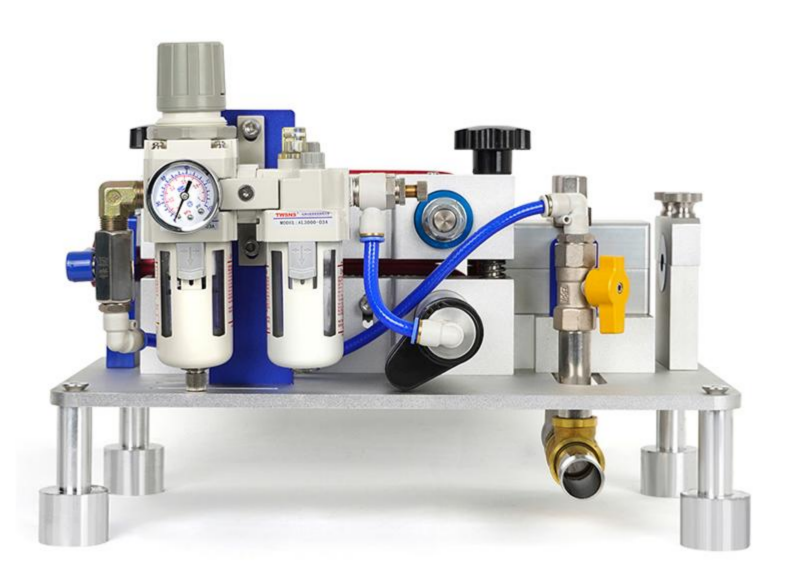
> 5. SERVICE

6. CUSTOMER SER-VICE RETURN VISIT



PRODUCT DISPLAY







T500W WITH THE LIST OF GOODS				
T500W	1 PC	HIGH PRESSURE GAS PIPE (INCLUDING JOINT)	10 M	
CONVEYOR BELT	4 PIECES	CABLE PLUG (M8, M10)	2 PAIRS	
CABLE SEAL RING	30 PIECES	HIGH PRESSURE GAS PIPE CONNECTION G1	1 PIECE	
CABLE GUIDE SLOT	2 PAIRS	TRACHEA CLAMP	1 PIECE	
AIR CHAMBER SEAL RING	50cm	TUBE SCISSORS 16MM	1 PIECE	
HEXAGON WRENCH	1 SET	BLOWLINE LUBRICANT 10KG	1 BARREL	
MANUAL ELECTRONIC DOCUMENT	1 COPY	TUBE PLUG 8~20MM	4 PAIRS	
HIGH PRESSURE GAS PIPE JOINT SEAL RING G1"	2			