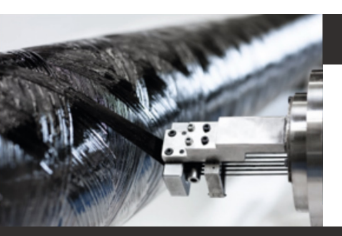




TECH CARBON+
PNEUMATIC ADAPTER

The Tech Carbon+ pneumatic adapter offers users the most advanced high modulus carbon press adapter on the market. The adapters are constructed to accommodate high printing speeds whilst mitigating against overall press bounce. The Tech Carbon+ pneumatic adapters incorporates the highest quality of materials on the back of years of research, development and scrutiny within the press room under a wide range of testing procedures.

These adapters when combined with the Tech Sleeves range of printing sleeves brings our customers simply the **most stable and best end print results.**



PRECISION WINDING TECHNOLOGY

The **Tech Carbon +** adapter from Tech Sleeves features precision winding technology to guarantee a **perfectly balanced sleeve** with exceptional dimensional accuracy.

The winding coupled with the **premium grade carbon fiber / resin mix** is what makes the Tech Carbon + the worlds best pneumatic press adapter.

CUSTOM UNIVERSAL SEAL

The **Tech Carbon +** adapter uses a custom universal seal to ensure zero air escapes between cylinder and adapter. This seal **maximizes air pressure** to assist in the loading and unloading of flexo sleeves.

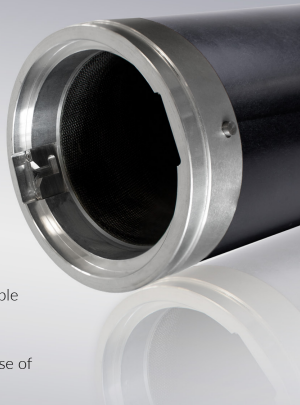
This custom seal additionally increases the health and safety to the operator preventing spray from dirt and ink residues when sleeving.



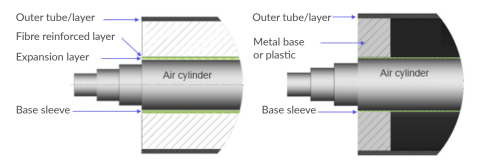


TECH CARBON+ PNEUMATIC ADAPTER ADVANTAGES

- The Tech Carbon+ offers the stiffest pneumatic adapters on the market
- The Tech Carbon+ pneumatic adapter guarantees no air escape between the adapter and air mandrel
- Guaranteed perfect register accuracy with the registration additionally being quickly and easily when needed interchangeable
- The Tech Carbon+ engineered bridging system allows minimal contact between the air mandrel and adapter
- The Tech Carbon+ offers the lightest adapters available for ease of handling between jobs



TECH CARBON + DIFFERENTIATING BUILD-UP



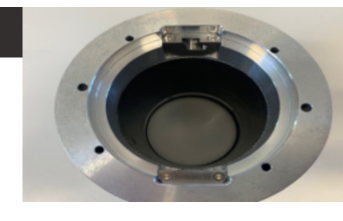
Comparing to conventional pneumatic adapters the Tech Carbon + build up guarantees a **lighter**, **stiffer and more durable carbon press adapter** which creates;

- Less bounce
- Less deflection
- Low frequency at high speeds
- Easier handling
- No corrosion
- Longer life span

TWO STAINLESS STEEL NOTCHES

The Tech Carbon + pneumatic adapter is equipped with airholes to give safety to the operator in the case of pressure build up in press

The Tech Carbon + pneumatic adapter is supplied with a **second stainless steel notch** to allow quick replacement if the primary notch was to become damaged.



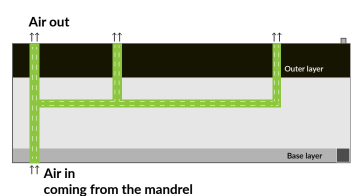


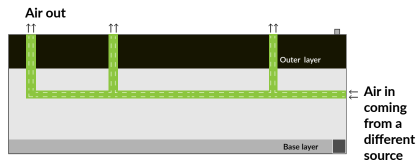
TECH SLEEVES TECH CARBON+

AIR SUPPLY SYSTEM

Air-through

Separate air





Supported systems: Air hole system or ball valves

TECHNICAL SPECIFICATIONS

MINIMUM POSSIBLE FORMAT JUMPS	10 format jumps (Ø 31,831 mm)
RUN OUT	0,015 mm
LENGTH	650 mm - 1950 mm
DIMENSIONS	1/4 Pitch Gear/ 1/8 Pitch Gear, 10 Diametral Pitch Gear
ASSEMBLY	On pneumatic or hybrid shafts
AIR PRESSURE	6 - 10 bar
AIR VOLUME	Min. air volume 12 litres/sec.
DIAMETER TOLERANCES	≤ Format 700 (Ø 216,567 mm) +0,015 mm / +0,000
	> Format 700 (Ø 216,567 mm) +0,018 mm / +0,000

POSSIBLE OUTER FORMATS*		
MIN. OUTER		
Stork	390 (Ø 117,891 mm)	
Pitch Gear:	15,375 (Ø 117,958 mm)	
MAX. OUTER		
Stork	1 100 (0 100 101)	
JUIN	1400 (Ø 439,134 mm)	
Pitch Gear:	55 (Ø 438,329 mm)	

POSSIBLE INNER FORMATS*		
MIN. INNER		
290 (Ø 86,060 mm)		
MAX. INNER		
500 (Ø 152,905 mm)		

DIAMETER TOLERANCES
Electrically conductive in accordance with ATEX 2014/34/EU
Wear resistant with 90 Shore D hardness
Rz 4-8 μm