



RETHINKING BRUSHING

THE SMARTER BRUSH BOX

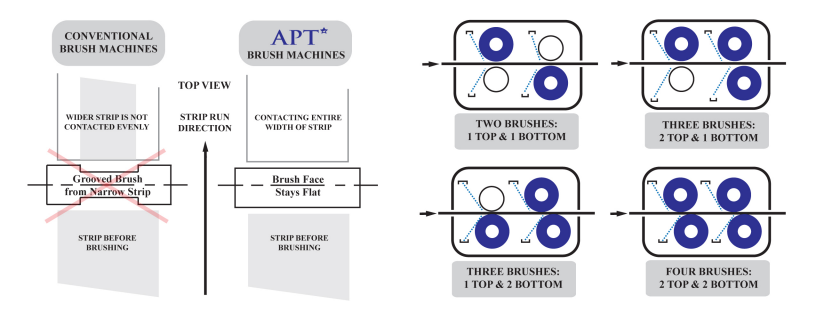
BRUSHES ARE CONTINUOUSLY DRESSED
TO REMAIN IN UNIFORM CONTACT ACROSS THE
WIDTH OF THE STRIP, RESULTING IN CONSISTENT
CLEANING AND / OR SATIN FINISHING

A TWO HEAD BRUSH BOX CAN BE CONFIGURED 4 WAYS

MANY COIL PROCESSORS BRUSH SINGLE SIDED, OR REQUIRE MORE SURFACE CONTACT

CLEANING AND/ OR SATIN FINISHING

FOR YOUR PRODUCTS



10 MINUTE BRUSH CHANGE

ALL BEARING OUT OF WET SECTION



SENSOR FEED BACK AND AUTOMATIC LOAD CONTROL = MAXIMUM MACHINE UP TIME



BRUSH ON BRUSH CONFIGURATION



CANTILEVER CONFIGURATION



For Further Details, Please Contact APT At:

CELL: 404-932-2104 EMAIL: dthiemann@atlantechprocess.com OFFICE: 352-751-4286 POST: 1953 LAKE MIONA DRIVE, FAX: 352-751-4287 LADY LAKE, FLORIDA 32162

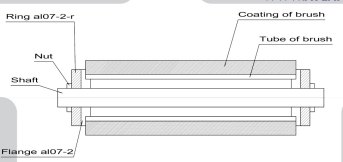
Please Visit us on the Web at WWW.ATLANTECHPROCESS.COM

BRUSHES DESIGNED FOR YOUR SPECIFIC NEEDS



NON-WOVEN BRUSHES

FOR PRECISION FINISHES WHERE UNIFORM CLEANING AND/OR SATIN FINISHES ARE DEMANDED. FROM MICROFINISHES



BRISTLE BRUSHES

WE DEVELOP CUSTOM **ENGINEERED PRODUCTS**

- GRIT TYPE
- SIZE
- MEDIUM
- DENSITY
- CONSTRUCTION



TO HEAVY OXIDE REMOVAL





FALCON BRITE products are available in various grit sizes. The grit sizes can be classified as following:

Falcon Brite- designation		Scotch-Brite™- designation (abbreviation)	Al ₂ O ₃	SiC /	Roughness (approx.) on Cu in Rz
03	COARSE	CRS	•		
04	MEDIUM	MED	•	•	
06	FINE	F	•	•	2,8 - 3,9 µm
07	VERY FINE	VF	•	•	2,2 - 3,0 µm
08	SUPER FINE	SF		•	1,4 - 2,1 µm
09	ULTRA FINE	UF		•	0,6 - 1,1 µm

APPROACHES EVERY APPLICATION WITH IN-DEPTH KNOWLEDGE AND EXPERIENCE OF THE ABRASIVE PROCESS AND MACHINE FUNCTION

APT SURVEYS YOUR CURRENT PROCESS LINE AND APPLIES YOUR CONTINUOUS IMPROVEMENT INITIATIVES FOR THE FUTURE

APT *PRODUCES IN OUR LAB YOUR DESIRED RESULTS WITH SAMPLES OF YOUR MATERIAL

APT DELIVERS RECOMMENDATIONS TO IMPROVE YOUR SURFACE QUALITY

ENGINEERED BRUSH CORES, FLANGES, AND SHAFTS FOR YOUR EQUIPMENT











For Further Details, Please Contact APT *At:

CELL: 404-932-2104 EMAIL: dthiemann@atlantechprocess.com OFFICE: 352-751-4286 **POST:** 1953 LAKE MIONA DRIVE, FAX: 352-751-4287 LADY LAKE, FLORIDA 32162

Please Visit us on the Web at WWW.ATLANTECHPROCESS.COM