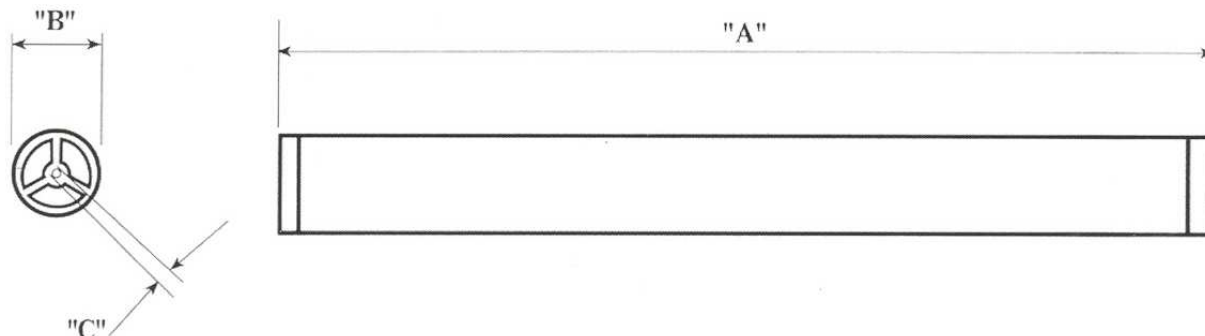




**AMFOR** EDUF spiral element designed for use with anodic and cathodic electrocoat paints. Pre-fabricated element housings are available from stock.



### Dimensions and shipping weight

Model	Dimensions-inch(mm)		
	A	B	C
EDUF-2520-HE	20(508)	2.4(61)	0.62(16)
EDUF-4020-HE	20(508)	3.9(99)	0.62(16)
EDUF-4026-HE	26(660)	3.9(99)	0.62(16)
EDUF-4040-HE	40(1016)	3.9(99)	0.62(16)
EDUF-4051.5-HE	51.5(1308)	3.9(99)	0.62(16)

### Permeate capacities

MODEL	FEED RATE(gpm)	PAINT TYPE	OUTPUT/GPM
EDUF-2520-HE	10	CATHODIC / ANODIC	0.25 / 0.4
EDUF-4020-HE	22	CATHODIC / ANODIC	0.45 / 0.7
EDUF-4026-HE	22	CATHODIC / ANODIC	0.6 / 0.9
EDUF-4040-HE	22	CATHODIC / ANODIC	0.7 / 0.9
EDUF-4051.5-HE	22	CATHODIC / ANODIC	0.7 / 0.9

### Recommended design parameter

Element inlet pressure	Pressure drop/element
50psi	25psi

### Element limits

Ph range.....:1-11  
 Maximum element inlet pressure: .....80psi  
 Minimum element inlet pressure: .....30psi  
 Maximum pressure drop/element: .....25psi  
 Minimum pressure drop/element: .....15psi