

Order-Made

Transducer Units

- ◆ **Frequency**

28KHz, 40KHz, 72KHz, 104KHz, 170KHz

- ◆ **Output Power**

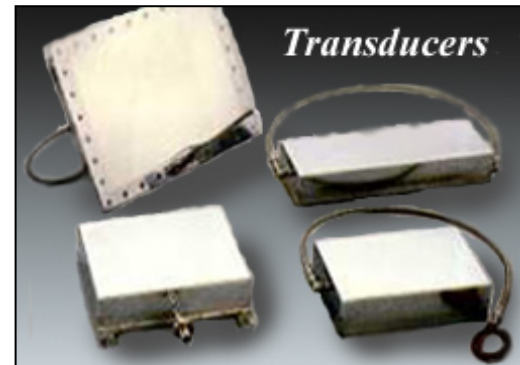
50W ~ 3600W

- ◆ **Powerful and Even Cleaning**

It can provide powerful, even and effective cleaning due to special placement of strong transducers.

- ◆ **Good Endurance**

It is good endurance because the side of vibration is hard chrome coated.



We suggest the best solution for your cleaning process

We can design and provide high quality transducer units as you request because our transducer units are order-made. We also provide special transducer units which has a unique shape. Please feel free to inquire.

< The Best Size and Best Shape >

Order-made transducer units are able to meet your specification
(Dimensions, Output Power, Frequency)

< Speedy Arrangement >

It may take only 2-3 weeks to be ready for shipping even it is all order-made.

< Powerful and Even Cleaning >

It can provide powerful, even and effective cleaning due to special placement of strong transducers.

◆ **Type of Transducer Unit**

a) **Immersible Transducer Unit**

It is convenient transducer Unit, only to set immersible in the preexisting tank or new tank. It provides effective ultrasonic cleaning.

b) **Flange Type Transducer Unit**

The transducer is set inside the tank and your tank is flat inside. It can meet your needs by variable line-up and powerful cleaning.

◆ **STANDARD SPECIFICATION**

Model		Outside Dimension	Weight	Ultrasonic Output Power	Number of element	
L	I	2515-6	250(W) x 150(D) x 90(H) mm	8Kg	300W	6
		3020-12	300(W) x 200(D) x 90(H) mm	11Kg	600W	12
H	B	3515-12	350(W) x 150(D) x 90(H) mm	10Kg	600W	12
		4515-12	450(W) x 150(D) x 90(H) mm	14Kg	600W	12
	S	4030-24	400(W) x 300(D) x 90(H) mm	23Kg	1200W	24

- * L – 28KHz, H – 40KHz
- * I – Immersible type B/S – the type of setting to tank directly
- * 40, 72, 104, 170 KHz ----- 70mm High

Absotec Co., Ltd.

70/26 Moo 5, Lumlugga Klong 6,
 Bungkumploy, Lumlugga,
 Pathumthani 12150 Thailand
 Tel: +66 25326103 Fax: +66 25326102
 Website: www.absotecthailand.com

Alex Corporation

(<http://www.nalex.co.jp>)

Head Office / Plant:

348-149, Toyofuta, Kashiwa City,

Chiba Pref., 277-0827 Japan

Tel: +81-4-7137-2081

Fax: +81-4-7137-2083