

# Abrasives In Action

From The Abrasive Solutions Company



## Zirc+ Flapdisc

In Stainless Steel Vessel Fabrication

**'The Fast Solution That Saves Money Where It Matters The Most'**

Garryson Zirc+ flapdisc utilizes a premium cloth construction which provides ultra fast stock removal combined with an excellent finish and long life.



### Application

A significant proportion of the total cost of producing, for example, a large stainless steel vessel is in labour. It therefore makes sense to use products that improve productivity and so reduce expensive labour costs per job.

Garryson Zirc+ flapdisc' will rapidly remove excess weld and produce a high quality finish in several areas during the fabrication of any large stainless steel vessel. It is especially effective on the interior surfaces of the vessel, which require a high quality finish. In this application operators are grinding for extensive periods in confined spaces (within the vessels), and noise levels can be particularly hazardous. The faster the job can be completed the better, both for increased productivity and operator comfort.

### Tip

When using Zirc+ flapdisc, the larger the disc diameter the faster the stock removal.

#### Standard Density

Dia mm	Bore mm	Part NO	Max Speed RPM
100	16	FBX100	15,300
115	22	FBX115	13,300
127	22	FBX127	12,000
180	22	FBX180	8,600

#### Premier Density

Dia mm	Bore mm	Part NO	Max Speed RPM
115	22	JBX115	13,300
127	22	JBX127	12,000
180	22	JBX180	8,600

All available in 36,40,60,80 grits

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