



JMH JOHN M **HENDERSON**

CUSTOMER REFERENCE LIST **WATER JET DOOR CLEANERS**

<u>CUSTOMER WORKS</u>	<u>QTY</u>	<u>TYPE OF INSTALLATION</u>	<u>INSTALLED</u>	<u>COUNTRY</u>
<u>TATA STEEL</u> Port Talbot 6.3 m Ovens	1	Pusher Side	2019	UK
<u>BAOSHAN IRON AND STEEL CO. LTD</u> <u>(BAOSTEEL)</u> Shanghai 6 m Ovens	1 1	Coke Side Pusher Side	2019	China
<u>TATA STEEL</u> Port Talbot 6.3 m Ovens	1	Pusher Side	2017	UK
<u>BRITISH STEEL</u> Appleby 4.3 m Ovens	1	Coke Side	2016	UK
<u>SSI STEEL</u> Southbank 5.3 m Ovens	1	Coke Side	2015	UK
<u>SIDERAR</u> San Nicolas 6.3 m Ovens	1 1	Coke Side (Fixed Station) Pusher Side (Fixed Station)	2015	Argentina
<u>SSI STEEL</u> South Bank 5.3 m Ovens	1	Pusher Side	2013	UK
<u>TATA STEEL</u> Port Talbot 6.3 m Ovens	1	Pusher Side	2013	UK
<u>SSI STEEL</u> Redcar 5.3 m Ovens	1	Pusher Side	2013	UK
<u>ITALIANA COKE</u> San Giuseppe 4 m Ovens	1	Coke Side	2012	Italy
<u>ITALIANA COKE</u> San Giuseppe 4 m Ovens	1	Pusher Side	2009	Italy
<u>POSCO</u> Pohang Works 5.2 m Ovens	2	Pusher Side	2008	Korea

<u>CUSTOMER WORKS</u>	<u>QTY</u>	<u>TYPE OF INSTALLATION</u>	<u>INSTALLED</u>	<u>COUNTRY</u>
<u>SIDERAR</u> San Nicolas 6.3 m Ovens	1 1	Coke Side (Fixed Station) Pusher Side (Fixed Station)	2007	Argentina
<u>POSCO</u> Pohang Works 6.7 m Ovens	1 1	Pusher Side Coke Side	2007	Korea
<u>STELCO</u> Lake Erie 6.7 m Ovens	1 1	Coke Side (Fixed Station) Pusher Side (Fixed Station)	2005	Canada
<u>LUCCHINI IMPIANTI</u> Piombino 6.3 m Ovens	1	Coke Side	2005	Italy
<u>CORUS UK LIMITED</u> Port Talbot 6.3 m Ovens	1	Coke Side	2003	UK
<u>LUCCHINI IMPIANTI</u> Piombino 6.3 m Ovens	1 1	Pusher Side Coke Side	2002	Italy
<u>CST</u> Vitoria 7 m Ovens	3	Pusher Side (Fixed Station)	2001	Brazil
<u>BRITISH STEEL</u> Grange 3.8 m Ovens	1 1	Pusher Side (Fixed Station) Coke Side (Fixed Station)	1998	UK
<u>VSZ</u> Kosice 5 m Ovens	2 2	Pusher Side Coke Side	1997	Slovakia
<u>BHP</u> Newcastle	1	Coke Side	1997	Australia
<u>BRITISH STEEL</u> Llanwern 4.2 m Ovens	1	Pusher Side	1996	UK
<u>SOLLAC</u> Dunkerque 6.5 m Ovens	2 2	Pusher Side Coke Side	1996	France
<u>BRITISH STEEL</u> Redcar 5.3 m Ovens	3 3	Pusher Side Coke Side	1994	UK

<u>CUSTOMER WORKS</u>	<u>QTY</u>	<u>TYPE OF INSTALLATION</u>	<u>INSTALLED</u>	<u>COUNTRY</u>
<u>BRITISH STEEL</u> South Bank 5.3 m Ovens	2 2	Pusher Side Coke Side	1994	UK
<u>BRITISH STEEL</u> Port Talbot 6.3 m Ovens	1	Pusher Side	1992	UK
<u>AK STEEL</u> Middletown 6 m Ovens	2 2	Pusher Side Coke Side	1992	USA
<u>BRITISH STEEL</u> Llanwern 6.3 m Ovens	2 2	Coke Side Pusher Side	1992	UK
<u>BRITISH STEEL</u> Appleby 4.3 m Ovens	3 3	Pusher Side (Fixed Station) Coke Side (Fixed Station)	1990	UK
<u>BRITISH STEEL</u> Llanwern 4.2 m Ovens	1 1	Coke Side (Fixed Station) Pusher Side (Fixed Station)	1989	UK
<u>BRITISH STEEL</u> Port Talbot 6.3 m Ovens	1	Coke Side	1989	UK
<u>TISCO</u> Jamshedpur 4.5 m Ovens	1 1	Pusher Side (Fixed Station) Coke Side (Fixed Station)	1989	India
<u>ZISCO</u> Redcliff 4 m Ovens	1 1	Pusher Side (Fixed Station) Coke Side (Fixed Station)	1989	Zimbabwe
<u>BRITISH STEEL</u> Appleby 4.3 m Ovens	1 1	Pusher Side (Fixed Station) Coke Side (Fixed Station)	1988	UK
<u>BRITISH STEEL</u> Dawes Lane 5.3 m Ovens	2	Pusher Side	1988	UK
<u>BHP</u> Port Kembla 7.1 m Ovens	2 2	Pusher Side Coke Side	1987	Australia

<u>CUSTOMER WORKS</u>	<u>QTY</u>	<u>TYPE OF INSTALLATION</u>	<u>INSTALLED</u>	<u>COUNTRY</u>
<u>S.A.I.L.</u> Bhilai 4.3 m Ovens	1 1	Pusher Side (Fixed Station) Coke Side (Fixed Station)	1987	India
<u>BRITISH STEEL</u> Dawes Lane 5.3 m Ovens	2	Coke Side	1986	UK
<u>BRITISH STEEL</u> Llanwern 6.3 m Ovens	2	Pusher Side (Fixed Station)	1985	UK
<u>AK STEEL</u> Middletown 6 m Ovens	2 2	Pusher Side Coke Side	1984	USA
<u>BRITISH STEEL</u> Appleby 4.3 m Ovens	1 1	Pusher Side (Fixed Station) Coke Side (Fixed Station)	1982	UK
<u>BRITISH STEEL</u> Dawes Lane 5.3 m Ovens	2	Coke Side	1982	UK
<u>BRITISH STEEL</u> Port Talbot 6.3 m Ovens	1 1	Pusher Side Coke Side	1982	UK
<u>BRITISH STEEL</u> Redcar 5.3 m Ovens	3 3	Pusher Side Coke Side	1980	UK
<u>BRITISH STEEL</u> South Bank 5.3 m Ovens	2 2	Pusher Side Coke Side	1978	UK