

The REDLER system of conveying and elevating bulk materials was designed and patented by the founder of the Company; Arnold Redler in 1920, when he was 45 years old.



Arnold Redler was born at South Molton, Devon, on 27th May 1875, one of a family of five children (four boys and one girl). Arnold Redler's father was a flour miller and the Redler family had been millers generations before, whilst his mother, whose maiden name was Francis, came from an engineering family whose major achievement was the invention development of the Francis Water Turbine Unit.

Little is known of Arnold Redler's early life, but it is known that he left school at 14 and entered his father's trade at Bathpools Mill, Taunton. It was at the turn of the century that Arnold and his elder brother broke away from the family business and set up a Company called Daniel Redler & Co. Limited, City Flour Mill at Worcester, but because of operating difficulties the brothers decided to move to Sharpness in early 1909. Arnold Redler finally abandoned milling in 1925 when the Company went into liquidation.

It was in 1919 that Arnold Redler began experiments in handling grain and in the following year he produced a machine, which was the forerunner of the REDLER Handling System. Due to an increase in work Arnold Redler decided to look for larger premises and in 1932 he purchased the Apperley and Curtis Cloth Mill at Dudbridge, Stroud and turned it into an Engineering Works

Over the years the system of materials handling that Arnold Redler invented has been increasingly developed and expanded and is now used by many process industries throughout the world.

During the 40s 50s and 60s the Redler brand became an industry accepted standard and 'Redler' become the generic name for chain conveyors.

The company grew from strength to strength and through the 1970's and into the 80's supplied complete 'turnkey' systems.

The downturn in UK manufacturing in the 90's saw Redler consolidate, but retain its key position as the industry standard.

Redler are now part of the Schenck Process Group, an international company specialising in Bulk Material Handling, Weighing, Screening and Feeding.

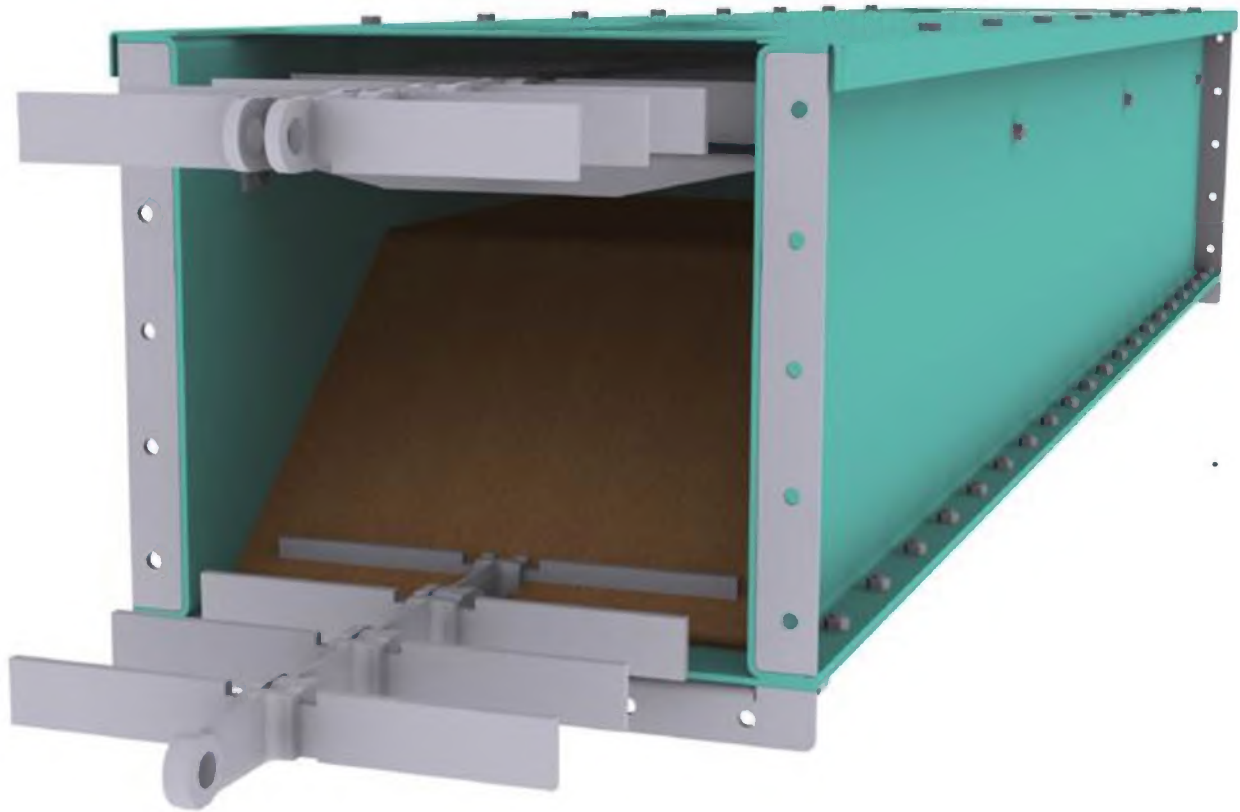
The huge range of materials handled by Redler over the years gives a unique position which is very much valued worldwide.

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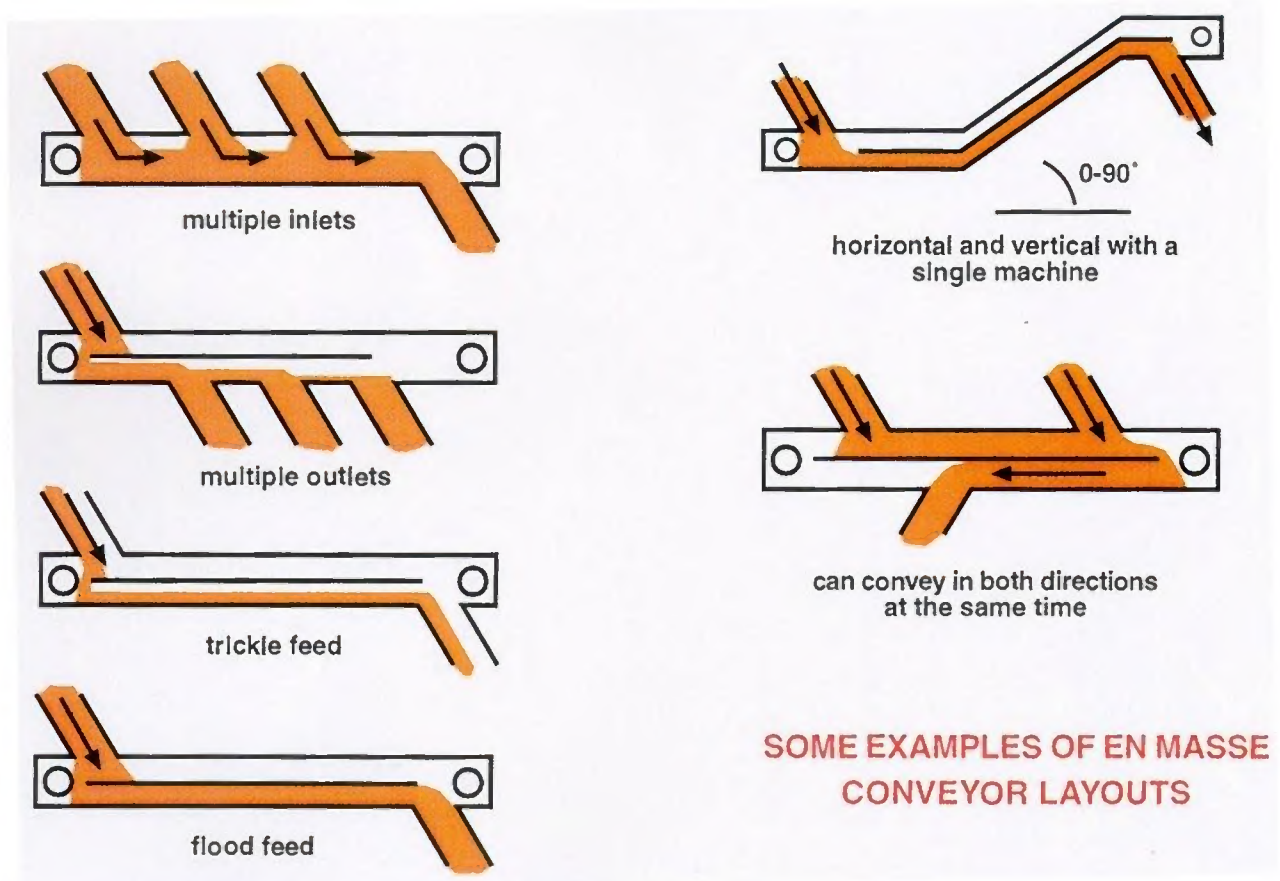
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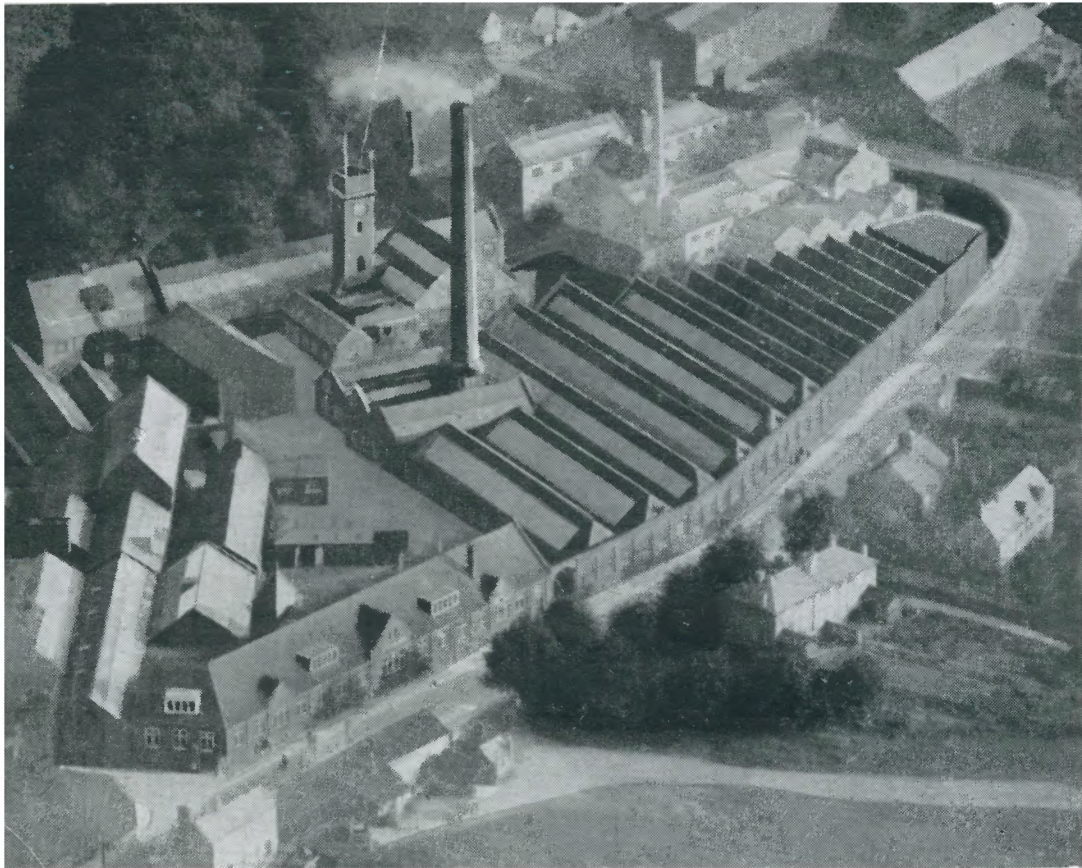
A Redler conveyor demonstrating the 'En-Masse' principal



The Unique Redler Sample Room of Materials Handled



Copper Sulphate sample dating from 1931



Redler Works – Date Unknown



Redler works in the early 1990's



Redler House – Circa 1950's



Redler House – Circa 1964



Redler House – Today



Arnold Redler demonstrating his patented 'En-Masse' machines to H.R.H. Prince Edward in the late 1920's

"REDLER" is the registered trademark of Stock Redler Ltd, Redler House, Dudbridge, Stroud, Gloucestershire, GL5 3EY