Automated Bagging Lines
Fully Automated Systems

Bag Filling, Closing, Checking, Robotic Palletizing and Automated Stretch Wrapping

Dynamic Weighing Specialists
Solutions for weighing materials on the move
Active Weighing Solutions engineer custom bagging line solutions to meet each customer’s need. With more than 20 years experience in weighing equipment design and manufacture, we have a depth of knowledge and expertise that enables us to offer you the best possible solutions and advice.

Our experience covers a broad range of industries including food, grains, plastics, chemicals, quarries, mining and recycling.

We offer a complete professional service from initial specification, design and manufacture, through to commissioning and ongoing support and servicing.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

Active Weighing Solutions engineer custom bagging line solutions to meet each customer’s need. With more than 20 years experience in weighing equipment design and manufacture, we have a depth of knowledge and expertise that enables us to offer you the best possible solutions and advice.

Our experience covers a broad range of industries including food, grains, plastics, chemicals, quarries, mining and recycling.

We offer a complete professional service from initial specification, design and manufacture, through to commissioning and ongoing support and servicing.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.

We can offer you bagging systems which take into account the material handling properties of the product, plant operational requirements, occupational health and safety, budget and ongoing maintenance requirements.

In addition to our Australian manufacture, we offer local expertise in the internationally proven Pacepacker range of fully automated bagging and robotic palletising systems.

Pacepacker systems are capable of filling 10-50kg bags at a rate of up to 12 bags per minute.

UK based, Pacepacker Services Ltd design and manufacture automatic bagging/packing systems and are specialists in supply of Fanuc robotics solutions.