Air Compression Technology Ltd

Tel: 01142 30 80 70 -- Fax: 01142 29 59 11

 Email: info@aircomptech.com

**Written Scheme of Examination**

**Price Matrix Guide** – *Revision July 2019*

**Written Scheme of Examination – Certification & Document preparation only**

*Typical Plant Room:*

**Base** Price - £190: 1 Compressor & 1 Air Receiver (If more than 1 of each see additions)

## Additions: Air Receiver £30 each, Compressor £25 each and Desiccant Dryer £25 each…

## *Please Note: it is the responsibility of the Competent Examiner so supply to the Competent Person with all of the relevant examination detail to enable the document preparation & Certification to be completed.*

**Written Scheme of Examination - Inc: Initial Working Examinations and Ultrasound Examination**

*Typical Plant Room:*

**Base** Price - £350: 1 Compressor & 1 Air Receiver (If more than 1 of each see additions)

**Additions:** Air Receiver £85 each, Compressor £55 each and Desiccant Dryer £55 each

**Written Scheme Where Internal Examinations Are Required** - **includes testing** of **protective devices where applicable.**

## *Typical Plant Room:*

**Base Price** - **£385:** 1 Compressor & 1 Air Receiver, (If more **than 1 of each see additions)**

**Additions:** Air Receiver £115 each, Compressor £75 each and Desiccant Dryer £75 each

**Where requested - Site 2 D schematic Drawings (Add the relevant cost to the above)**

0 - 150m of pipework: + £150 on Base price.

151 - 250m of pipework: + £250 on Base price.

251 - 400m of pipework: + £350 on Base price.

## As a guide - Written Scheme of Examination - Inc: Initial Working Examinations and Ultrasound Examination

## Plant Room:

## Base Price - £350: 1 Compressor & 1 Air Receiver (If more than 1 of each see additions)

## Additions: Air Receiver £85 each, Compressor £60 each and Desiccant Dryer £60 additional pipework over and above 400m the time spent on site will be charged at £85 per hour or part thereof.

**Very Small Systems** - **Including site visit (Small Garage)**

**£310:** 1 Compressor (no more than 7.5Kw) & 1 Air Receiver (no more than 50 Litres), no more than 20m of pipework - with 5 take off points.

# Additional Information: Where site visits are required:

* To carry out internal examinations we may require the air to be shut down, unless a bypass is fitted to the system.
* For larger sites our engineers are charged out at £600 per day, plus expenses.
* We cover site inductions up to 30 minutes. Anything above this would be at £50 per half hour or part of.
* Out of normal weekday working hours (8am -5pm) Friday Afternoon, Evening and Weekend work are additional and are based on the area and times they are required.
* If a separator/ desiccant dryer /air receiver requires internal examination, we may require a service engineer to open this and close it back up.
* **Our charges include:** travel to from site within a 40 mile radius of Sheffield S10 postcode, time on site, collation of information, production of WSE documentation, exam reports, overall checking of provided information, delivery in both hard and electronic copy, administration and Competent Person advice.
* **Our Charges exclude** travel and fuel costs to site where the site is over a 40 mile radius of Sheffield S10 postcode, any subsistence and or any overnight accommodation whereby the work exceeds normal weekday working hours and it is subsequently deemed necessary for overnight accommodation/subsistence. Any overnight accommodation & any subsistence would be charged out at cost. Excess mileage is charged out at £0.50/mile.
* Where the site warrants additional travel/accommodation/subsistence costs the WSE price will be quoted & agreed by both parties prior commencement of any works.

# Terminology

Receiver - Storage container greater than 250 Bar Litres. Vessel - Storage container less than 250 Bar Litres.

Protective Devices - Pressure gauge, Safety valve and controls

Separator air *&* oil - Used in screw compressors to remove oil particles from compressed air.

Kevin P. Course

Incorporated Engineer

Air Compression Technology Ltd

Mobile: 07971 913 573

Email: kevin@aircomptech.com